

KITSELMAN BROTHERS

MUNCIE, INDIANA .U.S.A



The Most IMPORTANT ANNOUNCEMENT IN OUR 54 YEARS' SERVICE

A Versonal Message

from A. L. KITSELMAN, President and Founder of Kitselman Brothers

To Our Customers and Friends Everywhere:

As founder of Kitselman Brothers, in 1883, it has been my privilege to observe and analyze every development in the manufacture of woven wire fencing since wire replaced the old, hand-split rails.

Yet, in all my 54 years' experience, there never has been a development so far-reaching in its importance to the farm public, as the new, improved, super-quality Kitselman Fence, now available for the first time.

Here is a fence that surpasses all previous standards of value.

Quality goes clear through. The extra-heavy zinc galvanized coating is the finest ever offered on wire fence. The strong, tough, Copper-bearing Steel—used in its manufacture—has been developed specially for

this super-type fence. Combined—the heavier, tightly adherent zinc coating and the vastly improved steel, embody every quality essential to the manufacture of the best all round fence modern skill can produce.

There is a deep sense of satisfaction in being privileged to announce this new super-quality fence to our customers and to users everywhere. It is the culmination of a life-long ambition. Wrapped up in its development are years of intensive research and experiments, years of constant effort to attain the peak of perfection in fence manufacture.

I am happy to announce, too, that in keeping with our time-honored policy, this new fence is offered you at lowest factory prices.

Let me urge you to read the complete story of this remarkable fence on the following pages! Learn all the facts—then buy with every confidence that the new, improved super-quality Kitselman Fence will prove the best fence investment you could possibly make!

Cordially yours.

Al Kitselwaw President



AMAZING IMPROVEMENTS

Make New Kitselman Fence Greatest All-Time Value

Heavier, Tougher, Tighter Zinc Galvanized Coating

Now a thicker, stronger, more pliable coating of pure zinc galvanizing ... bonded to the wire by the improved K-B Process ... a brighter, smoother, more uniform coating ... Provides far greater protection against the elements ... Insures longer years of dependable fence service at lower cost.

New, Super-Quality Steel Blended with Pure Copper

A cleaner, taugher, uniformly superior steel developed specially for this SUPER-QUALITY FENCE... Blended with pure copper to insure longer life... Scientifically processed to produce wire of high tensile strength; stiff enough to stand up under punishment; ductile enough to stretch perfectly.

Extra Years of Service at Same Low Prices

These amazing improvements, both in galvanizing and steel, make this new, SUPER-QUALITY Kitselman Fence the greatest value in all fence history... No increase in prices because of this higher quality... Every rod is produced right here in our own mills and shipped brand new direct to you... You get the benefit of every saving on first cost... You benefit in years to come because of the extra service built into this SUPER-QUALITY Kitselman Fence from start to finish.



WHAT K-B GALVANIZING
MEANS TO BUYERS OF
MEANS TO BUYERS OF
MITSELMAN FENCE:
NITSELMAN FENCE:

1. Heavier, More Adhesive;
2. Tougher, More Adhesive;
3. Smoother, Brighter;
3. Smoother, Brighter;
4. More Uniform;
5. Greater Protection;
6. Longer Fence Life;
6. Longer Cost of Upkeep;
7. Lower Cost of Time, Labor,
8. Savings in Time, Labor,
8. Savings Money.

KITSELMAN ZINC-COATED

EXTRA PROTECTION AT NO EXTRA COST TO YOU

SCIENCE has combined heavier, tougher, tighter zinc galvanizing with rust-resisting Copper-Bearing Steel to give you this amazingly improved, all 'round super-quality Kitselman Fence.

The new, improved K-B Galvanizing Process applies a thicker, brighter, smoother, more ductile coating of commercially pure zinc tenaciously bonded to the wire.

This new method is founded upon the approved, time-tested "hot" process of galvanizing which has proved effective for two centuries. But, while retaining the sound basic principles of this process, the K-B method introduces scientific improvements which produce a coating vastly superior in every way to old time galvanizing.

How It Is Done

The special, Copper-Bearing Steel Wire used in the manufacture of Kitselman Super-Quality Fence first is annealed or heat-treated in a bath of molten lead. This treatment tempers the wire and makes it tough and ductile. Lead annealing is more expensive than ordinary heat-treating, but it makes for greater uniformity in the finished product.

The wire then is subjected to a special treatment which prepares its surface for the coating of zinc.

As the wire emerges from this treatment, it passes slowly into, and through, a long tank containing pure molten zinc. The temperature of the molten metal is controlled automatically by accurate instruments.

Zinc Alloyed to the Wire

The molten zinc amalgamates with the specially prepared surface of the steel wire to form a perfect zinc-alloy bond. The wire, proceeding slowly through the long tank, builds up a thick, dense outer layer of commercially pure zinc as an extra first line of defense against steel's deadly enemy—rust.

The crucial point in the coating process comes when the wire emerges from the tank. Older prac-

K-B Galvanizing Process
Applies a Smooth, Uniform Bright
Zinc Coating that Seals Out Rust.

SUPER-QUALITY FENCE ..

by New, Improved Process

FIRST—A thick, dense outer layer of commercially pure zinc;

SECOND—A tough, tightly-adherent zinc alloy bond;

THIRD-Strong, tough, Copper-Bearing Steel Wire.

tices called for running the wire through oil-soaked, asbestos wipes, screwed tight on the wire. These sometimes left the wire with a thin, uneven coating.

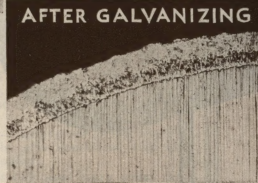
The improved K-B method retains the maximum density of the coating and, at the same time, leaves it smooth and uniform, free of pores or pin-holes.

The heavy zinc coating, applied the K-B way, is so thoroughly bonded to the wire—so much a part of it—that it cannot be removed except by cutting or filing it away.

It is a tough, pliable, continuous coating which, in contrast to most heavy coatings of the past, will stand up under the most severe punishment.



Magnifled Views of
opperBearing
Steel Wire
Before and
After Being
Galvanized by K-B
Process.



How You Benefit

You, as a buyer of fence, may naturally ask if this new process is not more expensive than the methods ordinarily used. It is—but the cost to you is no more.

In fact, when you figure the longer service you are bound to get from this new, super-quality Kitselman Fence, the cost actually is much loss

Its increased life means lower costs per rod per year. It means savings to you in time, labor and money. It means better protection for your stock and crops . . . less worry . . . and, in the end, greater profits.

Test Fence at Our Expense

You need not take our word for the superior quality of Kitselman Fence. Test it AT OUR EXPENSE!

Order a roll of Kitselman Super-Quality Fence from our regular stock! Cut a section from it and subject it to any test you like!

Then test it along with other makes of fence, but be sure to insist upon wire from actual rolls of fence—not specially prepared samples.

If the Kitselman Super-Quality Fence does not pass the test. . . . If it does not prove superior to other makes tested under the same conditions . . .

Return it to us at our expense and we will refund every cent you have paid for it!



SUPER-QUALITY

TOUGHER, STRONGER COPPER-BEARING STEEL

New

THICKER, TOUGHER GALVANIZED ZINC COATING

STEEL is the bone and sinew of wire fence. The stronger, tougher and more durable the steel, the longer the fence will withstand the punishment it must encounter in actual service.

That is why Kitselman Brothers have gone to such limits to develop and put into this NEW, SUPER-QUALITY Kitselman Fence a cleaner, finer steel—a steel which combines every quality vital to strength and long life. Strength, toughness and durability are impregnated in this better steel at the start and are developed and enhanced through each step in manufacture.

Made by Basic Open Hearth Process

The rust-resisting, COPPER-BEARING Steel used in the manufacture of the NEW, SUPER-QUALITY Kitselman Fence is made by the Basic Open Hearth Process proved by time and experience to be the most satisfactory method for producing steel for fence purposes. The Basic Open Hearth Process, while slower and more expensive than other methods, produces a cleaner, more uniform steel, high in tensile strength and of greater durability.

Blended with Pure Copper

Scientific research begun during the World War has been responsible for many far-reaching improvements in steel. Among these is the discovery that

KITSELMAN SUPER-QUALITY FENCE

CLEARTHROUGH

IMPROVED BASIC OPEN HEARTH STEEL MIXED WITH .20% to .30% PURE COPPER

steel, properly blended with pure copper, lasts TWO TO FIVE times as long as steel containing no copper.

But, even copper-bearing steel, to resist corrosion, must be made according to correct formula. Science has discovered that to obtain the best results, COPPER-BEARING steel must contain not less than .20% pure copper.

The steel from which Kitselman Fence is manufactured contains from .20% to .30% pure copper. This rust-resisting ingredient is carefully blended into the steel while in molten state. The copper unites with the steel to form an alloy which resists the elements and corrosion years longer than steel without copper content.

Safe-Guard Every Step

The same care and precision which mark the production of the steel for Kitsel-

man Fence govern the conversion of the steel into wire. Samples from every heat are analyzed to make certain that the steel conforms to our rigid specifications. Each step in the manufacture of the wire is carefully controlled by laboratory supervision. Finally, before weaving, the finished wire is checked and re-checked by laboratory inspectors to make sure that it meets every requirement for gauge, tensile strength, toughness and elasticity.

Kitselman Brothers are the ONLY manufacturers selling fence direct to the user who control every step in manufacture from wire to finished product.

That is why we are in a position to offer the highest quality fence

modern methods can produce at such low prices. That is why, too, we can back every rod of Kitselman Super-Quality Fence with an Iron-Clad \$25,000.00 Bond Guarantee of Satisfaction.

When you purchase Kitselman Super-Quality Fence direct from our mill you are absolutely sure of these important facts:

First—That you are getting the highest quality, longest-lasting fence modern science and modern methods can produce:

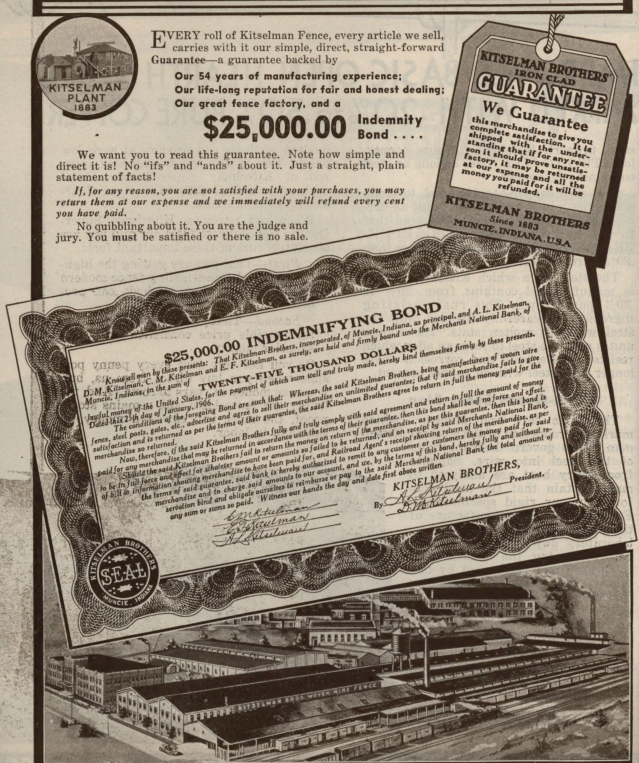
Second—That you are paying the lawest possible price consistent with this superior quality.

So you not only save every penny possible when you buy direct from us, but, you save money in years to come. And, the longer the fence lasts, and remains stockproof, the more you save-in money, in time and in labor.



ERFECTLY • LAST

A Money-Back Guarantee That Has Stood For 54 Years



WE PAY THE FREIGHT

PRICES IN THIS CATALOG ARE ALL YOU PAY!

YOU NEED NOT ADD

SALES TAX!

added to the prices of goods

NOTE: The above condition is subject to revision by legislation passed any time during the life of this Catalog.

listed in this Catalog.

No state sales tax need be

YOU KNOW, when you buy from our Catalog exactly what your order will cost you delivered to your nearest railway station.

For, We Pay the Freight on every order amounting to \$5.00 or more.

There are no extra charges-no guesswork about freight costs. The prices quoted in this Catalog are all you pay. We assume full re-

sponsibility for delivering goods purchased of us to Your nearest railway station.

Years of experience, in which we have sold our goods under both the F. O. B. and Freight Prepaid plans, has convinced us that our customers prefer that "We Pay the Freight." And, our half century of business success is founded upon service to our customers. Their wishes are our wishes.

12 TO 24 HOUR SERVICE

Ninety-nine out of every 100 orders are shipped from 12 to 24 hours after their receipt in our office. Fifty out of every 100 orders received in the morning are on their way before night.

But, our responsibility does not end with filling the order. Our traffic experts route every shipment so that

it will reach its destination the quickest and surest way."

Thus, when you send us an order, you know in advance your shipment will be delivered to your railway station in the shortest possible time it takes to get it there.

This prompt service means time and money to you for you are sure to have the material on hand when you want it.

We Guarantee Safe Delivery

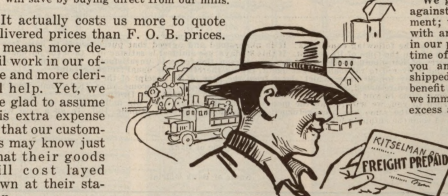
You may send us your orders with the positive assurance that they will be delivered promptly and in first-class condition.

We guarantee safe delivery of every item. If any part of a shipment should be lost or damaged in any way, all you need do is to have the freight agent make a full explanation on the freight receipt and forward it to us with the bill of lading. We immediately will replace the goods.

Why We Prepay Freight

- 1. Because we can protect our customers against possible freight overcharges;
- 2. Because we can save them the annoyance of having to pay the freight at the time they call for the fence at their railway station;
- 3. Because our customers know when they see a price in our Catalog, that price covers everything they will be required to pay;
- 4. Because they can readily determine how much they will save by buying direct from our mills.

delivered prices than F. O. B. prices. It means more detail work in our office and more clerical help. Yet, we are glad to assume this extra expense so that our customers may know just what their goods will cost layed down at their station.



You take no risk!

We assume all

responsibility.

You Get Benefit of **Price Decline**

We guarantee our prices against decline to date of shipment; that is, if you favor us with an order and any decline in our price occurs between the time of mailing the Catalog to you and the time goods are shipped, you will receive full benefit of the lower price and we immediately will refund any excess amount remitted.

If conditions beyond our control should necessitate any price increase, you will be advised before we enter your order for shipment.



THIS CONVENIENT WAY and Pocket the Savings!

HOW TO ORDER

Prices for goods in this Catalog are for delivery freight prepaid by us in quantity mentioned, to freight station nearest the post-office to which Catalog was mailed.

We Pay the Freight on All Orders of \$5.00 or More

. ORDER BY NUMBER

For convenience in ordering, we indicate every height and style of fence by number. In ordering any style or height of fence, it is only necessary to give the number of rods wanted and the style number of the fence, as follows:

100 Rods of No. 83. 200 Rods of No. 11.

The number not only indicates the style of fence but also the height and size of mesh.

Remittances may be made by Post-Office Money Order, Express Money Order, Bank Draft or Check. If remittance is made in currency, be sure to send registered mail.

OUR TERMS

All prices given are Strictly Net. They are not subject to any discount for cash or otherwise.

Plan No. 1—Cash With Order

Nearly all our customers send the full amount with order Nearly all our customers send the full amount with order and in so doing complete their part of the transaction at one writing. You run absolutely no risk in sending full amount for you are sure to get your money back if for any reason you are not satisfied with your purchase. Our \$25,000 Indemnifying Bond (see inside front cover) fully protects you. Receiving your money in advance does not change our Guarantee in any respect. In fact, buying goods of us, with a \$25,000 Indemnifying Bond as our Guarantee of good faith, is as safe, simple, and easy as buying a pound of coffee from your grocer.

Plan No. 2—Collect on Delivery

If you desire, you may send one-third of the amount of your bill. We will ship the goods and draw a sight draft on you through your nearest Bank or Express Office for collection of balance due on arrival of goods. Shipments of this kind are commonly called C.O.D. shipments. Very few of our customers order under this plan, for by sending full amount with order, they save the annoyance of going to the Bank or Express Office to pay the balance due, and they also save the fee charged by Banks and Express Companies for handling collections. If you order goods shipped C.O.D. give name and address of Bank or Express Office to which you prefer us to send sight draft and bill of lading for collection of balance due. We do not ship C.O.D. orders amounting to less than \$10.00.

NOTE—Goods cannot be shipped C.O.D. to a Boat Landing or to a point where there is no Railroad Agent.

Plan No. 3—Certificate of Deposit

Deposit full amount of bill with your banker and have him fill out and sign a Certificate of Deposit, showing that amount is to be remitted to us if the fence proves satisfactory after 30 days trial. Send Certificate to us with your order. (Use blank Certificate of Deposit at bottom of this page.)

NOTE-When orders total less than \$10.00, please send full amount with order.

TEAR OFF AT DOTTED LINE

to in to have the frelight mis	CERTIFICATE	OF DEPOSIT
KITSELMAN BROTHERS,	Town	State State
Muncie, Indiana.	saluon tea visaution	
You Get Benefit of		Date
Mr		has deposited \$
with us in payment of	Millions in March	Weds dauge work seamers to be like at the action and the season of the s
		200 p 01 3 1010 20 20 20 20 20 20 20 20 20 20 20 20 20
Said amount is subject to the use of the fence for 30 days from money becomes the property of Frolled up in good shape and deliv We agree to hold the money of that time the fence has not been property, and we will remit same. If the fence is returned to y shipping receipt showing that the will notify you at once and send the same of the fence is returned to y shipping receipt showing that the will notify you at once and send the same of the fence is returned to y shipping receipt showing that the same of the fence is returned to you are not same of the fence is returned to you are not same of the fence is returned to you are not you have not you are not you have you have you have you have you are not you have you	e following conditions: I the time of its receipt. I titselman Brothers. If foered to railroad freight a for 30 days, which dath returned, as agreed in te to you promptly by Ne ou, we will refund the men same has been return he shipping bill.	t is understood and agreed that purchaser is to have free f this 30 days' use and test is satisfac ory, then the purchaser any reason the fence is unsatisfactory the same to the gent, taking therefrom the usual freight receipt. It is from the time of the receipt of the fence. If at the ender this money to become your (Kitselman Broswy York, Chicago or St. Louis Draft. oney to the depositor upon his delivering to us railroated to Kitselman Brothers, Muncie, Ind. In such case we
Said amount is subject to the use of the fence for 30 days from money becomes the property of I rolled up in good shape and deliv We agree to hold the money of that time the fence has not bee property, and we will remit same If the fence is returned to y shipping receipt showing that th will notify you at once and send t	e following conditions: I the time of its receipt. I titselman Brothers. If foered to railroad freight a for 30 days, which dath returned, as agreed in the to you promptly by Neou, we will refund the me same has been return the shipping bill. Signed	t is understood and agreed that purchaser is to have free f this 30 days' use and test is satisfactory, then the purchaser any reason the fence is unsatisfactory the same to the gent, taking therefrom the usual freight receipt. It is from the time of the receipt of the fence. If at the ending the time of the receipt of the fence, If at the ending to the time of the total profit. The same to the come your (Kitselman Brosson York, Chicago or St. Louis Draft. Oney to the depositor upon his delivering to us railroated to Kitselman Brothers, Muncie, Ind. In such case we have of Bank
Said amount is subject to the use of the fence for 30 days from money becomes the property of Frolled up in good shape and deliv We agree to hold the money of that time the fence has not been property, and we will remit same. If the fence is returned to y shipping receipt showing that the will notify you at once and send the same of the fence is returned to y shipping receipt showing that the will notify you at once and send the same of the fence is returned to y shipping receipt showing that the same of the fence is returned to you are not same of the fence is returned to you are not same of the fence is returned to you are not you have not you are not you have you have you have you have you are not you have you	e following conditions: I the time of its receipt. I titselman Brothers. If foered to railroad freight a for 30 days, which dath returned, as agreed in the to you promptly by Neou, we will refund the me same has been return the shipping bill. Signed	t is understood and agreed that purchaser is to have free this 30 days' use and test is satisfac ory, then the purchaser any reason the fence is unsatisfactory the same to t gent, taking therefrom the usual freight receipt. If at the enhe order, this money to become your (Kitselman Bros w York, Chicago or St. Louis Draft.

KITSELMAN HOGAND FARM

STIFF-STAY FENCE...

KITSELMAN Stiff-Stay Fence has no equal for rigidity, strength, stretching quality and long service. It is made with stiff, one-piece stays which run from top margin wire to bottom margin wire without a break. These stay wires are locked to the line wires by the famous Kitselman

Knot which is formed by looping the stay wires around the line wires at proper intervals.

No Ends Exposed to Rust

This perfected loop knot (see illustration) cannot slip, spread or unravel. It leaves no ends exposed to rust—no place for moisture to get in and corrosion to start. I' grips the line wires so tightly there is no chance of their spreading nor of their rubbing against the stay wires and eausing unnecessary wear.

Saves Time, Labor, Money

The Kitselman one-piece stay construction produces a fence so rigid that fewer posts are required. The stiff, vertical stays keep the fabric erect and allow for longer spans between posts than where other types of fencing are used. This means a saving in money, time and labor.

The breaking strain of Kitselman Stiff-Stay Fence is greater than many other styles of fence because of its correct design and its rigid construction. When a strain is placed on one or more line wires, a part of this strain immediately is taken up by the closely spaced, one-piece stay wires and by the other line wires.

See Pages 10 to 23 Inclusive

STIFF, ONE-PIECE STAYS

NON-SLIP KNOTS

HIGH TENSILE STRENGTH

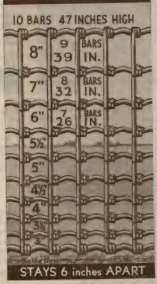
TOUGH, SPRINGY WIRES

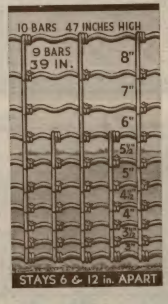
STRETCHES PERFECTLY

STANDS UP BETTER

LASTS LONGER







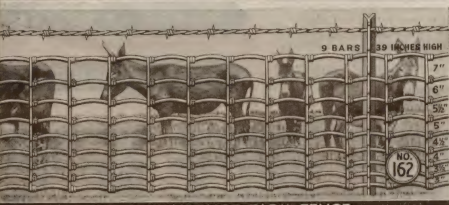


KITSELMAN (In) Challenge

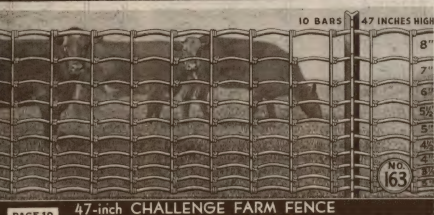
property the state of the state BARS 160 26-inch CHALLENGE HOG and SHEEP FENCE

6" 51/2 5" 4% 16

32-inch CHALLENGE HOG and SHEEP FENCE



39-inch CHALLENGE FARM FENCE



FENCE NO. 160

26 inches high - Stays 12 inches apart

Construction: Two No. 11 margin wires; five No. 14½ line wires; No. 14½ stay wires, All COPPER-BEARING Steet, galvanized by improved K-B process. Breaking strain of margin and line wires, 2,913 pounds. Sold in 10, 20 and 40 rod rolls. A See Page 37 for Price of Barbed Wire!

WE PAY THE FREIGHT ON ORDERS OF \$5.00 OR MORE

FENCE NO. 161

32 inches high - Stays 12 inches apart

21½c

Per Rod

Construction: Two No. 11 margin wires; six No. 141/2 line wires; No. 141/2 stay wires. All COPPER-BEARING Steel, galvanized by improved K-B process. Breaking strain of margin and line wires, 3,179 pounds. Sold in 10, 20 and 40 rod rolls.

M See Page 37 for Price of Barbed Wire!

WE PAY THE FREIGHT ON ORDERS OF \$5.00 OR MORE

FENCE NO. 162

39 inches high - Stays 12 inches apart

Per Rod

Construction: Two No. 11 margin wires; seven No. 141/2 line wires; No. 141/2 stay wires. All COPPER-BEARING Steel, galvanized by improved K-B process. Breaking strain of margin and line wires, 3,445 pounds. Sold in 10, 20 and 40 rod rolls.

Ra See Page 37 for Price of Barbed Wire!

ORDERS OF SS.00 OR MORE

FENCE NO. 163

47 inches high - Stays 12 inches apart

Construction: Two No. 11 margin wires; eight No. 14 1/2 line wires; No. 14 1/2 stay wires. All COPPER-BEARING Steel, galvanized by improved K-B process. Breaking strain of margin and line wires, 3,711 pounds. Sold in 10, 20 and 40 rod rolls. See Pages 38 to 44 for Steel Posts!

WE PAY THE FREIGHT ON ORDERS OF \$5.00 OR MORE

PAGE 10

HOG AND FARM FENCES...

FENCE NO. 166

26 inches high - Stays 6 inches apart

24½c

Per Rod

Construction: Two No. 11 margin wires; five No. 14½ line wires; No. 14½ stay wires. All COPPER-BEARING Steel, galwanized by improved K-B process. Breaking strain of margin and line wires, 2,913 pounds. Sold in 10, 20 and 40 rod rolls.

WE PAY THE FREIGHT ON ORDERS OF \$5.00 OR MORE

FENCE NO. 167

32 inches high - Stays 6 inches apart

28c

Per Rod

Construction: Two No. 11 margin wires; six No. 14½ line wires; No. 14½ stay wires. All COPPER-BEARING Steel, galvanized by improved K-B process. Breaking strain of margin and line wires, 3,179 pounds. Sold in 10, 20 and 40 rod rolls.

WE PAY THE FREIGHT ON ORDERS OF \$5.00 OR MORE

FENCE NO. 168

39 inches high - Stays 6 inches apart

32c

Per Rod

Construction: Two No. 11 margin wires; seven No. 14½ line wires; No. 14½ stay wires. All COPPER-BEARING Steel, galvanized by improved K-B process Breaking strain of margin and line wires, 3,445 pounds. Sold in 10, 20 and 40 rod rolls.

IT See Page 37 for Price of Barbed Wire!

WE PAY THE FREIGHT ON

FENCE NO. 169

47 inches high - Stays 6 inches apart

35½c

Per Rod

Construction: Two No. 11 margin wires; eight No. 14½ line wires; No. 14½ stay wires. All COPPER-BEARING Steel, galvanized by improved K-B process. Breaking strain of margin and line wires, 3,711 pounds. Sold in 10, 20 and 40 rod rolls.

Res See Pages 38 to 44 for Steel Posts!

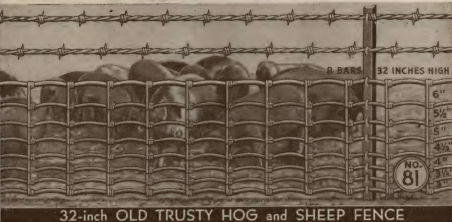
26 INCHES HIGH 26-inch CHALLENGE HOG and SHEEP FENCE 32 INCHES HIGH 8 BARS 51/2" 110 167 32-inch CHALLENGE HOG and SHEEP FENCE 39 INCHES HIGH 9 BARS NO. 168 39-inch CHALLENGE FARM 47 INCHES HIGH 10 BARS 8" 5" NO.

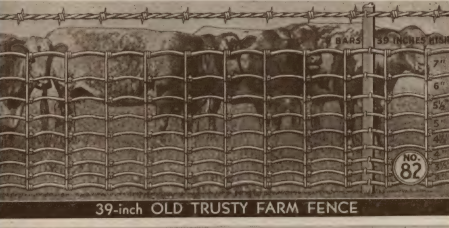
47-inch CHALLENGE FARM FENCE

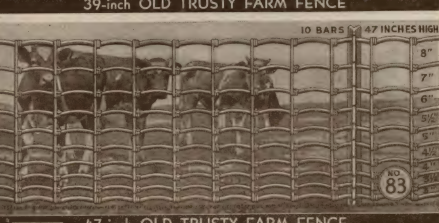
WE PAY THE FREIGHT ON ORDERS OF \$5.00 OR MORE

KITSELMAN OLD TRUSTY









FENCE NO. 80

26 inches high - Stays 12 inches apart

25c

Per Rod

Construction: Two No. 10 margin wires; five No. 12½ line wires; No. 12½ stay wires. All COPPER-BEARING Steel, galvanized by improved K-B process. Breaking strain of margin and line wires, 4.307 pounds. Sold in 10, 20 and 40 rod rolls. 35 See Page 37 for Price of Barbed Wire!

WE PAY THE FREIGHT ON ORDERS OF \$5.00 OR MORE

FENCE NO. 81

32 inches high - Stays 12 inches apart

28½c

Per Rod

Construction: Two No. 10 margin wires; six No. 12½ line wires; No. 12½ stay wires, All COPPER-BEARING Steel, galvanized by improved K-B process. Breaking strain of margin and line wires, 4,730 pounds. Sold in 10, 20 and 40 rod rolls.

See Page 37 for Price of Barbed Wire!

WE PAY, THE FREIGHT ON DRDERS OF \$5.00 OR MORE

FENCE NO. 82

39 inches high - Stays 12 inches apart

32c

Per Rod

Construction: Two No. 10 margin wires; seven No. 12½ line wires; No. 12½ stay wires. All COPPER-BEARING Steel, galvanized by improved K-B process. Breaking strain of margin and line wires, 5,153 pounds. Sold in 10, 20 and 40 rod rolls.

See Page 37 for Price of Barbed Wire!

WE PAY THE FREIGHT ON ORDERS OF \$5.00 OR MORE

FENCE NO. 83

47 inches high - Stays 12 inches apart

35½c

Per Rod

Construction: Two No. 10 margin wires; eight No. 12½ line wires; No. 12½ stay wires. All COPPER-BEARING Steel, galvanized by improved K-B process. Breaking strain of margin and line wires, 5,576 pounds. Sold in 10, 20 and 40 rod rolls.

AT See Pages 38 to 44 for Steel Posts!

WE PAY THE FREIGHT ON ORDERS OF \$5.00 OR MORE

PAGE 12

47-inch OLD TRUSTY FARM FENCE

HOG AND FARM FENCES...

FENCE NO. 86

26 inches high — Stays 6 inches apart

32½c

Per Rod

Construction: Two No. 10 margin wires; five No. 12½ line wires; No. 12½ stay wires, All COPPER-BEARING Steel, galvanized by improved K-B process. Breaking strain of margin and line wires, 4.307 pounds. Sold in 10, 20 and 40 rod rolls.

WE PAY THE FREIGHT ON ORDERS OF \$5.00 OR MORE

FENCE NO. 87

32 inches high - Stays 6 inches apart

37½c

Per Rod

Construction: Two No. 10 margin wires; six No. 12½ line wires; No. 12½ stay wires, All COPPER-BEARING Steel, galvanized by improved K-B process. Breaking strain of margin and line wires, 4,730 pounds. Sold in 10, 20 and 40 rod rolls.

M See Page 37 for Price of Barbed Wire!

WE PAY THE FREIGHT ON

FENCE NO. 88

39 inches high - Stays 6 inches apart

42½c

Per Rod

Construction: Two No. 10 margin wires; seven No. 12½ line wires; No. 12½ stay wires, All COPPER-BEARING Steel, galvanized by improved K-B process. Breaking strain of margin and line wires, 5,153 pounds. Sold in 10, 20 and 40 rod rolls.

W See Page 37 for Price of Barbed Wire!

WE PAY THE FREIGHT ON ORDERS OF \$5.00 OR MORE

FENCE NO. 89

47 inches high - Stays 6 inches apart

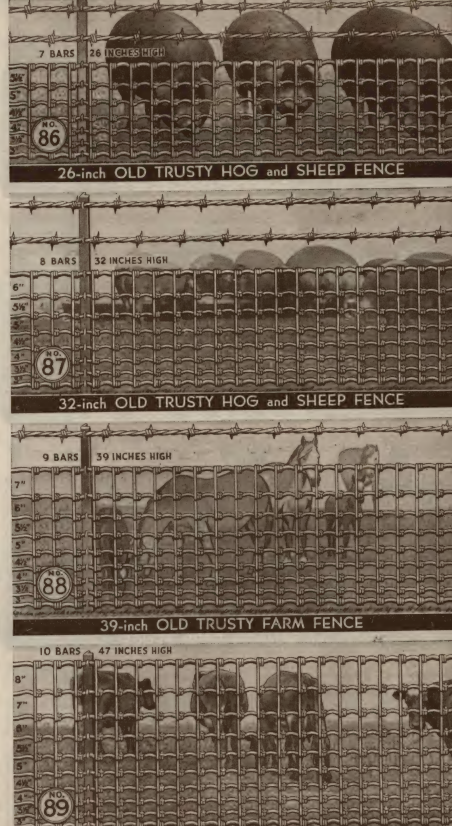
48c

Per Rod

Construction: Two No. 10 margin wires; eight No. 12½ line wires; No. 12½ stay wires. All COPPER-BEARING Steel, galvanized by improved K-B process. Breaking strain of margin and line wires, 5,576 pounds. Sold in 10, 20 and 40 rod rolls.

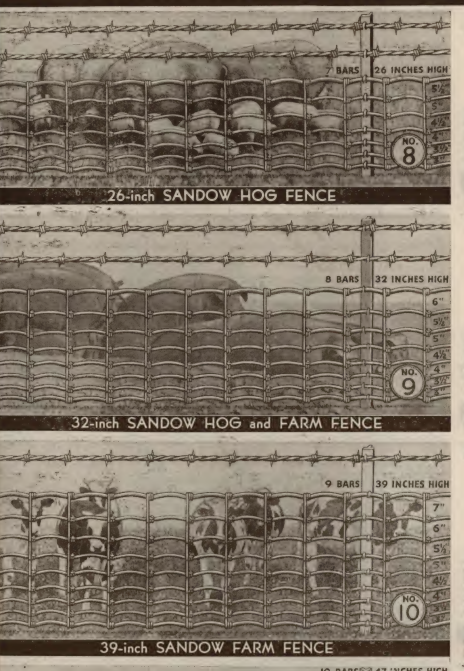
See Pages 38 to 44 for Steel Posts!

WE PAY THE FREIGHT ON ORDERS OF \$5.00 OR MORE



47-inch OLD

KITSELMAN NO. 9 AND 11 GAUGE



47-inch SANDOW FARM FENCE

FENCE NO. 8

26 inches high - Stays 12 inches apart

33½c

Per Rod

Construction: Two No. 9 margin wires; five No. 11 line wires; No. 11 stay wires, All COPPER-BEARING Steel, galvanized by improved K-B process. Breaking strain of margin and line wires, 6,152 pounds. Sold in 10, 20 and 40 rod rolls.

**Example of Barbed Wire!

WE PAY THE FREIGHT ON ORDERS OF \$5.00 OR MORE

FENCE NO. 9

32 inches high - Stays 12 inches apart

38c

Per Rod

Construction: Two No. 9 margin wires; six No. 11 line wires; No. 11 stay wires. All COPPER-BEARING Steel, galvanized by improved K-B process. Breaking strain of margin and line wires, 6,944 pounds. Sold in 10, 20 and 40 rod rolls

M See Page 37 for Price of Barbed Wire!

WE PAY THE FREIGHT ON

FENCE NO. 10

39 inches high - Stays 12 inches apart

43c

Per Rod

Construction: Two No. 9 margin wires; seven No. 11 line wires; No. 11 stay wires. All COPPER-BEARING Steel, galvanized by improved K-B process. Breaking strain of margin and line wires, 7,736 pounds. Sold in 10, 20 and 40 rod rolls.

See Page 37 for Price of Barbed Wire!

WE PAY THE FREIGHT ON ORDERS OF SS.DO OR MORE

FENCE NO. 11

47 inches high - Stays 12 inches apart

48½c

Per Rod

Construction: Two No. 9 margin wires; eight No. 11 line wires; No. 11 stay wires. All COPPER-BEARING Steel, galvanized by improved K-B process. Breaking strain of margin and line wires, 8,528 pounds. Sold in 10, 20 and 40 rod rolls.

LE See Pages 38 to 44 for Steel Posts!

WE PAY THE FREIGHT ON ORDERS OF \$5.00 OR MORE

OG AND FARM FENCES

FENCE NO. 14

26 inches high — Stays 6 inches apart

Construction: Two No. 9 margin wires; ive No. 11 line wires; No. 11 stay wires. All COPPER-BEARING Steel, galanized by improved K-B process. Breakag strain of margin and line wires, 6,152 pounds. Sold in 10, 20 and 40 rod rolls. See Page 37 for Price of Barbed Wire!

WE PAY THE FREIGHT ON ORDERS OF \$5.00 OR MORE

FENCE NO. 15

32 inches high - Stays 6 inches apart

Construction: Two No. 9 margin wires; six No. 11 line wires; No. 11 stay wires. All COPPER-BEARING Steel, galvanized by improved K-B process. Breaking strain of margin and line wires, 6,944 pounds. Sold in 10, 20 and 40 rod rolls. See Page 37 for Price of Barbed Wire!

WE PAY THE FREIGHT ON ...

FENCE NO. 16

39 inches high - Stays 6 inches apart

Construction: Two No. 9 margin wires; seven No. 11 line wires; No. 11 stay wires. All COPPER-BEARING Steel, galvanized by improved K-B process. Breaking strain of margin and line wires, 7,736 pounds. Sold in 10, 20 and 40 rod rolls.

3 See Page 37 for Price of Barbed Wire!

WE PAY THE FREIGHT ON ORDERS OF \$5.00 OR MORE

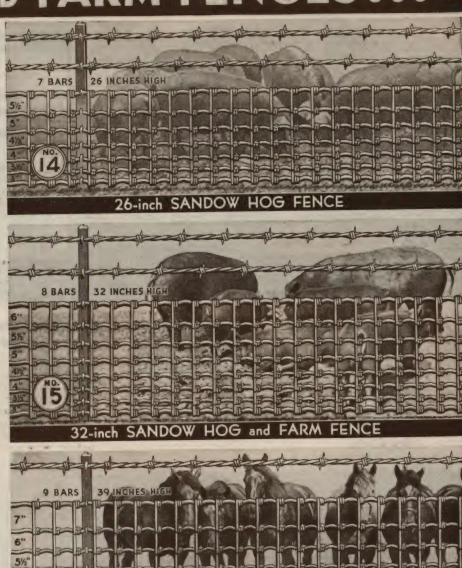
FENCE NO. 17

47 inches high - Stays 6 inches apart

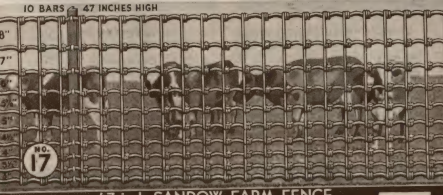
Construction: Two No. 9 margin wires; eight No. 11 line wires; No. 11 stay wires. All COPPER-BEARING Steel, galvanized by improved K-B process. Breaking strain of margin and line wires, 8,528 pounds. Sold in 10, 20 and 40 rod rolls.

See Pages 38 to 44 for Steel Posts!

WE PAY THE FREIGHT ON ORDERS OF \$5.00 OR MORE







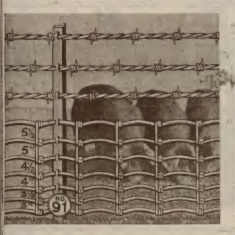
47-inch SANDOW FARM

KITSELMAN HERCULES ALL No. 10



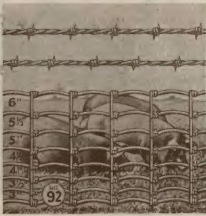
Made of Heavy Rod for rod, dollar for dollar, this horse-high, bull-strong, pig-tight fence—made entirely of heavy No. 10 Gauge Wire—is the greatest value you can buy. We tell you frankly and without reservation that it is the most practical and economical fence we ever have offered in all our half century of manufacturing experience. It possesses everything you demand in an all 'round farm fence: ample weight, high tensile strength, perfect stretching quality, and durability that insures years of satisfactory service.

Stretches Perfectly Long years of experience prove that fence which can be properly and tightly stretched outlasts fence which defies proper stretching. Kitselman All No. 10 gauge Fences are of just the right weight and tensile strength to stretch perfectly. They have all the stiffness required without being too stiff. The line wires can be drawn to just the right tension to insure a strong, rigid fence which will last as long, or longer, than many fences of heavier wire costing considerably more.



26-INCH HERCULES HOG FENCE Stays 12 inches apart

Construction: Two No. 10
margin wires; five No. 10
line wires; No. 10 stay
wires. All COPPERarod BEARING Steel, galvanized by improved K-B process. Breaking strain of margin and line wires,
7,665 pounds. 10, 20 and 40 rod rolls.



32-INCH HERCULES HOG FENCE Stavs 12 inches apart

cents arod
ized by improved K-B process. Breaking strain of margin and line wires, 8,760 pounds. 10, 20 and 40 rod rolls.



39-INCH HERCULES FARM FENCE

Stays 12 inches apart

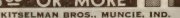
Construction: Two No. 10 margin wires; seven No. 10 line wires; No. 10 stay wires. All COPPERBEARING Steel, galvanized by improved K-B process. Breaking

strain of margin and line wires, 9,855 pounds. 10, 20 and 40 rod rolls.

Prices above for fence only. See Page 37 for Barbed Wire; Pages 38-44 for Steel Posts!



E PAY FREIGHT ON ORDERS OF \$500 OR MO



FARM AND HOG FENCES...



Made to Withstand The COPPER-BEAR-ING Steel Wire used in Terrific Strains . . . Kitselman All No. 10 gauge Fences, is ONLY thirteen one-thousandths of an inch smaller in diameter than No. 9 gauge. A single strand of this No. 10 gauge wire has an average tensile strength of 1,095 pounds. The wires in the 10-bar, 47-inch fence above, will withstand a combined pull of 10,950 pounds—a far greater strain than ever will be put on it in actual service.

Size of Wires

Are Revelation . . .

Fence is a revelation to purchasers. Read what George
F. McDonald, New Ross, Indiana, says:

"Your fence No. 94 arrived all O. K. and I must say I was more than well pleased with same. This fence was to be all No. 10 wire and my fence builder said when he saw it, the wire was as heavy as other makes of fence he had been putting up that sold for No. 9 wire. Will say in the future Kitselman Brothers will surely get my orders."



26-INCH HERCULES HOG FENCE Stays 6 inches apart

501 Construction: Two No. 10 margin wires; five No. 10 line wires; No. 10 stay wires. All COPPER-

cents No. 10 stay wires. All COPPERarod BEARING Steel, galvanized by the improved K-B process. Break-

ing strain of margin and line wires, 7,665 pounds. 10, 20 and 40 rod rolls.



32-INCH HERCULES HOG FENCE

Stays 6 inches apart

Construction: Two No. 10 margin wires; six No. 10 line wires; No. 10 stay wires. All C O P F E Rarod BEARING Steel, galvanized by the improved K-B

process. Breaking strain of margin and line wires, 8,760 pounds. 10, 20 and 40 rod rolls.



39-IN. HERCULES FARM FENCE

Stays 6 inches apart

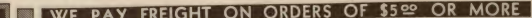
69½ cents

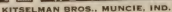
cents war od B

Construction: Two No. 10 margin wires; seven No. 10 line wires; No. 10 stay wires. All COPPER-BEARING Steel, galvanized by the improved K-B

process. Breaking strain of margin and line wires, 9,855 pounds. 10, 20 and 40 rod rolls.

27 Prices above for Fence only. See Page 37 for Barbed Wire; Pages 38-44 for Steel Posts.





KITSELMAN'S 8-INCH STAY

• SUPREME No. 9 AND 11 GAUGE •



NOW—a fence that farmers everywhere have been looking for—a good strong, long-lasting fence that fills every farm purpose, yet costs less per rod. This fence is made with stiff, one-piece, upright stays only 8 inches apart. These stays are joined to the continuous line wires by the famous Kitselman knot, which leaves no ends exposed to rust.

The close 8-inch stays serve practically the same purpose as the 6-inch stays, and, of course, make a stronger, closer fence than that made with 12-inch stays. The 8-inch stays will stop pigs with the same certainty that they stop horses and cattle.

Like all Kitselman Fence, every foot of wire used in making the 8-inch stay fabric is COPPER-BEARING Steel Wire, galvanized by the improved K-B process. This durable wire with its heavy coating of pure zinc means there is extra years of dependable service in every rod.



BUILT FOR SERVICE

It is a well known fact that more fences are destroyed by being ridden down by stock or tramped down by trespassers than are eaten away by rust. Sharp bends in the wire, caused by these outside forces, weaken it, and allow rust to get in its destructive work. Eventually the wire breaks at the bend long before it would deteriorate from natural causes.

Kitselman Fence, due to the extraordinary tensile strength of its wires, is built to withstand these outside forces. Its greater strength and its resistance to stresses and strains means longer years of service; lower costs of upkeep. It means better protection for stock and crops; savings in time, labor and money.

WE PAY FREIGHT ON ORDERS OF \$500 OR MORE

FARM FENCES

SUPREME HEAVY ALL No. 10 GAUGE



NEVER in our history have we offered a fence which has been received with such universal acclaim as Supreme Heavy Farm Fence. This all purpose force N preme Heavy Farm Fence. This all-purpose fence, made entirely of No. 10 gauge wire and with stays only 8 inches apart, has become, in a few years, one of the most popular fences in our great line.

It does everything required of 6-inch stay fence, yet its initial cost is less. It stands up better and remains stock-proof longer than 12-inch stay fences because of the extra stays. It turns everything from pigs to horses.

The All No. 10 gauge COPPER-BEARING Steel Wire, with its heavy coating of pure zinc galvanizing, means

years of dependable service, free from unnecessary repair costs.

If you have not already used Supreme Heavy Farm Fence, we recommend that you include a roll with your next order. We know you will say it is the best fence you ever have used.

CLOSE MESH FENCES PAY

More and more each year, farmers appreciate the extra utility and economy of fences with stay wires only 6 or 8 inches apart. Experience has proved that these closer mesh fences, not only are strictly stock-proof, but that they STAND UP BETTER and LAST LONGER than fences of wider mesh.

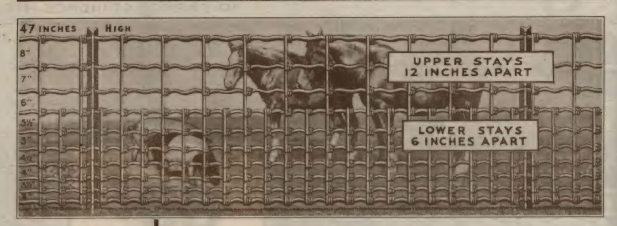
Stock cannot "ride down" the close mesh fence so readily, nor spread and bend the wires. The fabric is not so easily damaged by climbing. The increased tensile strength enables it to withstand extraordinary stresses and strains exerted either from the sides or above. All these factors add to the life of the fence and reduce fencing costs.



OF \$5 OR MORE WE PAY FREIGHT ON ORDERS

2^{IN} PIG-PROOF FARM FENCE

STAYS 6 and 12 INCHES APART



FENCE NO. 108 47 inches high

62c

Per Rod

Construction: Two No. 9 margin wires; eight No. 11 line wires; No. 11 stay wires. All COPPER-BEARING Steel, galvanized by improved K-B process, Breaking strain of margin and line wires, 8,528 pounds, 10, 20 and 40 rod rolls.

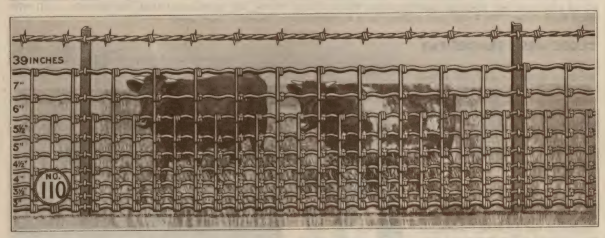
NO. 9 AND 11 GAUGE PERFECTION FARM FENCE

EXAMINE closely the design and construction of the Fences shown on this and the page following! Note how the 6-inch and 12-inch stays are combined to make a fence that will turn pigs with the same certainty that it turns cattle and horses!

Here you have a horse-high, pig-tight, bull-proof fence that is really two fences in one. It does practically everything required of an all 6-inch stay fence yet it costs you no more than many all 12-inch stay fences on the market.

The close 6-inch stays run up to the seventh line wire, or 26 inches from the ground, amply high to stop all smaller animals. Above 26 inches the stays are 12 inches apart, plenty close enough to turn the larger stock.

Like all the fences in our big line, this improved style stretches up evenly and straight. The self-regulating line wires make stretching easy, even over hilly land, and keep the fence tight all year 'round.



57c

per rod

39-inch Perfection Farm Fence — Stays 6 and 12 inches apart

Construction: Two No. 9 margin wires; seven No. 11 line wires; No. 11 stay wires. All COPPER-BEARING Steel, galvanized by improved K-B process. Breaking strain of margin and line wires, 7,736 pounds. 10, 20 and 40 rod rolls.

See Page 37 for Price of Barbed Wire!

Kitselman Brothers: Every shipment of your goods has been received in good order, and I am well pleased with your fence and stretchers. I know that on everything I have bought of you I have made a good saving.

WILLARD LOGAN, Cass County, Ind.

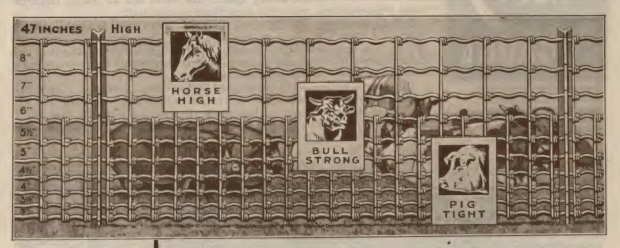


WE PAY FREIGHT ON ORDERS OF \$500 OR MORE



THAT SAVES YOU MONEY

STAYS 6 and 12 INCHES APART



FENCE NO. 112 47 inches high

71c

Per Rod

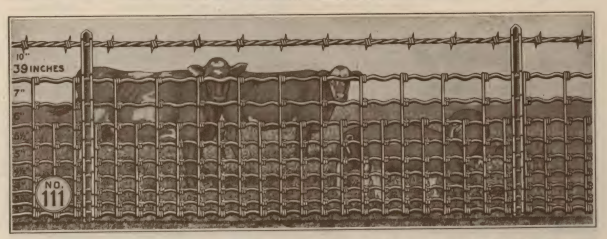
Construction: Two No. 10 margin wires; eight No. 10 line wires; No. 10 stay wires. All COPPER-BEARINGSteel, galvanized by improved K-B process. Breaking strain of margin and line wires; 10,950 pounds. 10, 20 and 40 rod rolls.

ALL NO. 10 GAUGE BULL-PROOF FARM FENCE

YOU actually save 5 cents to 10 cents a rod on this exclusive Kitselman Fence. See how the 6-inch and 12-inch stays are combined to make a fence that turns pigs with the same certainty that it turns cattle and horses! The close 6-inch stays run up to the seventh line wire, or 26 inches from the ground. Above the seventh wire, stays are 12 inches apart.

For all 'round service and economy this combination 6-inch and 12-inch stay, all No. 10 Gauge Fence has no equal. It does everything required of an all 6-inch stay fence. It is strictly pig-tight. The close weave, the stiff, one-piece stays and the non-slip knots keep the animals from slipping or spreading the wires.

 Bull-Proof Fence stretches up as straight and true as any fence you ever used. The tension curves allow for expansion and contraction and keep the fence tight through all seasons.



64c

39-inch Bull-Proof Farm Fence - Stays 6 and 12 inches apart

Construction: Two No. 10 margin wires; seven No. 10 line wires; No. 10 stay wires. All COPPER-BEARING Steel, galvanized by improved K-B process. Breaking strain of margin and line wires, 9,855 pounds. 10, 20, 40 rod rolls.

See Page 37 for Price of Barbed Wire!

Gentlemen: The fencing we purchased was very satisfactory.

JOHN BOMBEI, Hendricks County, Ind.

Sirs: I was greatly pleased with my order of No. 10 woven wire. MRS, MATTIE D. WOOD, Iroquois County, Ill.

per rod

WE PAY FREIGHT ON ORDERS OF \$500 OR MORE

KITSELMAN BROS., MUNCIE, IND.

PAGE 21

KITSELMAN GAUGE



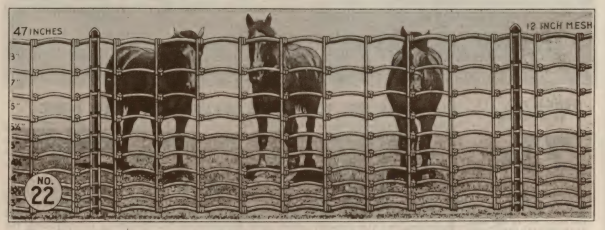
FENCE • HORSE-HIGH

Lowest Cost KITSELMAN Giant Farm Fence, made entirely of No. 9 gauge COPPER-BEARING Steel wires, is built for lasting, Per Year . . . gauge contribution between the state of th stays, closely spaced line wires and all 'round strength,

make it the sturdiest, most rigid farm fence you can buy.

It is an old saying, and a true one, that the "best always is cheapest in the long run." That is particularly true with fence. The additional cost of Giant All No. 9 is comparatively little more than for lighter fences. The time and labor required to erect it, are the same. Real economy comes in the longer years of service-the lower cost per year.

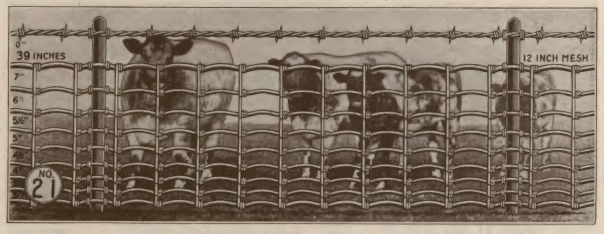
Giant 39-inch Fence, with one or more barbed wires above, makes one of the greatest, all-round farm fences ever built. It is absolutely hog-tight, and will turn the heaviest and most vicious stock. It stretches perfectly over rough and hilly ground and there never is any danger of its sagging or buckling. The cost is comparatively low.



Per Rod

47-INCH GIANT — STAYS 12 INCHES APART

Construction: Two No. 9 margin wires; eight No. 9 line wires; No. 9 stay wires. All COP-PER-BEARING Steel, galvanized by the improved K-B Process. Breaking strain of margin and line wires, 13,250 pounds. 10, 20 and 40 rods rolls.



39-INCH GIANT — STAYS 12 INCHES APART

Construction: Two No. 9 margin wires; seven No. 9 line wires; No. 9 stay wires. All COP-PER-BEARING Steel, galvanized by the improved K-B Process. Breaking strain of margin and line wires, 11,925 pounds. 10, 20 and 40 rod rolls.

See Page 37 for Price of Barbed Wire!





• BULL-STRONG • PIG-TIGHT

All-Steel Fence Most Economical . . .

KITSELMAN All No. 9 Fence and Kitselman CAN'T-BEND Rail Steel Posts, make the

greatest complete farm fence of all time. Yet, it actually COSTS YOU LESS than ordinary fence erected

on wood posts.

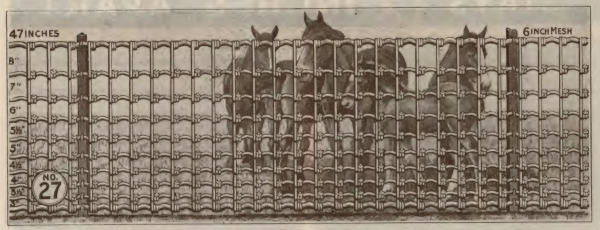
Our Factory-to-You prices save you money on the original purchase. Our steel posts save you time and labor in erecting the fence. You save time, labor and expense necessary to replace broken or rotted wood posts. And as the years roll by, you will find that the Kitselman All Steel Fence stands up better, looks better and remains stock proof.

Kitselman Giant Farm Fence is extra strong and extra rigid, designed for heavy duty. All wires are made from tough, strong COPPER-BEARING Steel, produced specially for this better fence. Each wire earries an extra-heavy zinc coating applied by the improved K-B Process. Stay wires are of one piece, running from top margin wire to bottom margin wire without a break. These heavy rigid stay wires are locked to the line wires by the famous Kitselman Wrap Tie which is a part of the stay wire itself. These ties leave no ends exposed to rust.

Steel Posts Add to Life of Fence . . .

KITSELMAN CAN'T-BEND Line Posts and Kitselman CAN'T-BEND End and Corner Posts

(see Pages 40 and 43) are the heaviest, strongest, most durable posts you can buy. Rolled out of tough rail steel, they should outlast two or three sets of wood posts. Line posts are made with "Jiffy Fasteners" (Patented)—the quick, easy way of fastening fence to posts. No wiring, no stapling is necessary.

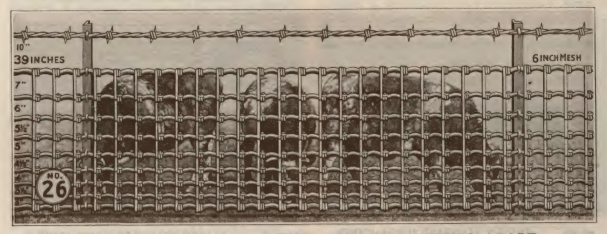


95½c

Per Rod

47-INCH GIANT - STAYS 6 INCHES APART

Construction: Two No. 9 margin wires; eight No. 9 line wires; No. 9 stay wires. All COP-PER-BEARING Steel, galvanized by the improved K-B Process. Breaking strain of margin and line wires, 13,250 pounds. 10, 20 and 40 rod rolls.

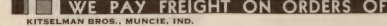


84c

39-INCH GIANT - STAYS 6 INCHES APART

Construction: Two No. 9 margin wires; seven No. 9 line wires; No. 9 stay wires. All COP-PER-BEARING Steel, galvanized by the improved K-B Process. Breaking strain of margin and line wires, 11,925 pounds. 10, 20 and 40 rod rolls.

See Page 37 for Price of Barbed Wire; Pages 38-44 for Steel Posts.



KITSELMAN HINGE-JOINT



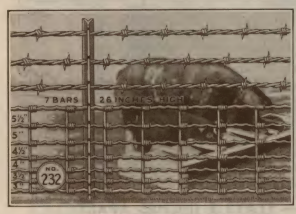
Received my fence and like it fine. Everyone who sees it says it is a good fence and you may expect an-other order from me in the near future. NATHAN RUMBLE, Pike Co., Ohio. Superior in Weave and Quality

KITSELMAN'S Improved Hinge-Joint Farm Fences are woven on the latest modern looms from COPPER-BEARING Steel Wire, galvanized by the new, improved K-B process. Every roll is of

uniform tension throughout. The Hinge-Joints contain an extra twist. Stay wires are locked so securely to the line wires that they cannot slip or spread. Line wires are crimped to allow for expansion and contraction. Stay wires are correctly and uniformly spaced.

This improved Hinge-Joint Fence stretches perfectly over all ground. It will give you long years of satisfactory service at lowest possible cost. Choose from the three weights shown on this and pages immediately following. All are outstanding values priced to save you money.

2 INCHES APART STAYS I

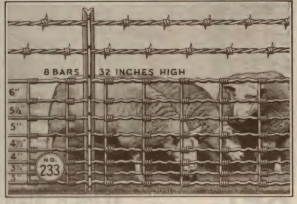


a rod

26-INCH STANDARD HINGE-JOINT

Stays 12 inches apart

Construction: Two No. 10 margin wires; five No. 12½ lines wires; No. 12½ stay wires. All COPPER-BEARING Steel, galvanized by improved K-B process. Breaking strain of margin and line wires, 4,307 pounds. 20, 30, 40 rod rolls.

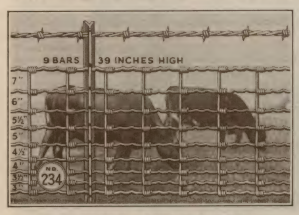


28½

32-INCH STANDARD HINGE-JOINT

Stays 12 inches apart

Construction: Two No. 10 margin wires; six No. 12½ lines wires; No. 12½ stay wires. All COPPER-BEARING Steel, galvanized by improved K-B process. Breaking strain of margin and line wires, 4,730 pounds. 20, 30, 40 rod rolls. cents a rod



cents

39-INCH STANDARD HINGE-JOINT

Stays 12 inches apart

Construction: Two No. 10 margin wires; seven No. 12½ lines wires; No. 12½ stay wires. All COPPER-BEARING Steel, galvanized by improved K-B process, Breaking strain of margin and line wires, 5,153 pounds, 20, 30, 40 rod rolls.

10 BARS W 47 INCHES HIGH 8" 6" 51/2 41/2 31/2 235

47-INCH STANDARD HINGE-JOINT

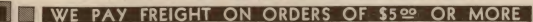
Stays 12 inches apart

Construction: Two No. 10 margin wires; eight No. 12½

lines wires; No. 12½ stay wires, All COPPER-BEARING

Steel, galvanized by improved K-B process. Breaking strain
of margin and line wires, 5,576 pounds. 20, 30, 40 rod rolls. cents a rod

RT Prices above for Fence only. See Page 37 for Barbed Wire; Pages 38-44 for Steel Posts.



PAGE 24

TOG AND FARM FENCES ...

Save Stock and Crops ... The loss of a single animal, loose on the road, will cost you more than a good fence. Possible dam-

age suits can cost many times more than the best fence you can buy. The damage stray animals can do to a crop in a single night can

wipe out all the profits you hope to make.

Why then, worry along with run-down fences? Good fencing will pay for itself. It protects your stock and your crops. It saves you time, labor and money. It enables you to realize bigger profits from your land. And, it saves you and the members of your family a lot of unnecessary worry.

Right now-You can replace old fences and build new ones at low cost. Our present Mill-to-You prices

afford a real opportunity to save money.

to You . . .

From Loom When you buy Kitselman Fence direct from our mills, you are absolutely sure of getting brand new fence - not fence that has been

handled and rehandled, stored for long periods, and

possibly exposed to the weather.

All Kitselman Fence is made from newly galvanized wire, produced as we need it. It is woven into fence on our own looms and shipped to you with the least possible delay and with all unnecessary handling

Thus, when you put up Kitselman Fence you know you are going to get the longest possible wear at the lowest possible cost. This extra-wear means still

greater savings to you.

INCHES APART STAYS



26-INCH STANDARD HINGE-JOINT

Stays 6 inches apart

Construction: Two No. 10 margin wires; five No. 12½ lines wires; No. 12½ s.ay wires. All COPPER-BEARING Steel, zalvanized by improved K-B process. Breaking strain of margin and line wires, 4,307 ...unds. 20, 30, 40 rod rolls.

39 INCHES HIG 9 BARS 244

39-INCH STANDARD HINGE-JOINT

Stays 6 inches apart

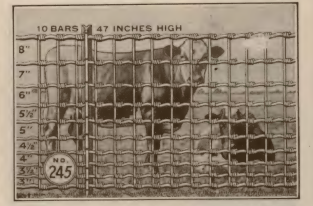
Construction: Two No. 10 margin wires; seven No. 12½ lines wires; No. 12½ stay wires. All COPPER-BEARING Steel, galvanized by improved K-B process. Breaking strain of margin and line wires, 5,153 pounds. 20, 30, 40 rod rolls.

32 INCHES HIGH BARS

32-INCH STANDARD HINGE-JOINT

Stays 6 inches apart

Construction: Two No. 10 margin wires; six No. 12½ lines wires; No. 12½ stay wires. All COPPER-BEARING Steel, galvanized by improved K-B process. Breaking strain of margin and line wires, 4,730 pounds. 20, 30, 40 rod rolls. a rod



cents

47-INCH STANDARD HINGE-JOINT

Stays 6 inches apart

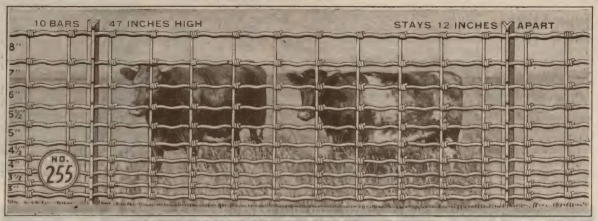
Construction: Two No. 10 margin wires; eight No. 12½ lines wires; No. 12½ stay wires. All COPPER-BEARING Steel, galvanized by improved K-B process. Breaking strain of margin and line wires, 5,576 pounds. 20, 30, 40 rod rolls.

\$5 º OR MORE

a rod Barbed Wire; Pages 38-44 for Steel Posts. RT Prices above for Fence only. See Page 37 for



KITSELMAN ---No. 9 & 11 GAUGE HEAVY HINGE-JOINT



47-INCH HEAVY HINGE-JOINT — STAYS 12 INCHES APART

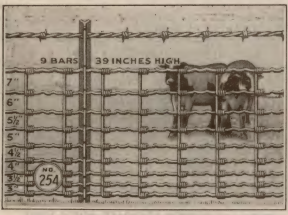
Construction: Two No. 9 margin wires; eight No. 11 line wires; No. 11 stay wires. All COPPER-BEARING Steel, galvanized by improved K-B process. Breaking strain of margin and line wires, 8,528 pounds. Furnished in 20, 30 and 40 rod rolls.



26-INCH HEAVY HINGE-JOINT

Stays 12 inches apart

Construction: Two No. 9 margin wires; five No. 11 line
wires; No. 11 stay wires, All COPPER-BEARING Steel,
galvanized by improved K-B process. Breaking strain of margin and line wires, 6,152 pounds. 20, 30 and 40 rod rolls.



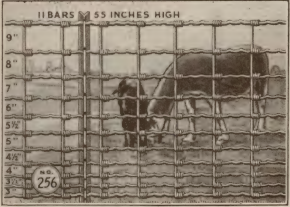
39-INCH HEAVY HINGE-JOINT

Stays 12 inches apart
Construction: Two No. 9 margin wires; seven No. 11 line
wires; No. 11 stay wires, All COPPER-BEARING Steel,
galvanized by improved K-B process. Breaking strain of margin and line wires, 7,736 pounds. 20, 30 and 40 rod rolls.

32 INCHES HIGH 8 BARS 32-INCH HEAVY HINGE-JOINT

cents

Stays 12 Inches apart
Construction: Two No. 9 margin wires; six No. 11 line
wires; No. 11 stay wires. All COPPER-BEARING Steel,
galvanized by improved K-B process. Breaking strain of margin and line wires, 6,944 pounds 20, 30 and 40 rod rolls.



55-INCH HEAVY HINGE-JOINT

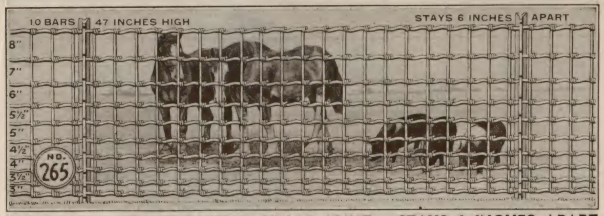
• Stays 12 inches apart

Construction: Two No. 9 margin wires; nine No. 11 line
wires; No. 11 stay wires. All COPPER-BEARING Stel,
galvanized by improved K-B process. Breaking strain of margin and line wires, 9,320 pounds. 20, 30 and 40 rod rolls. a rod ## Prices above for Fence only. See Page 37 for Barbed Wire; Pages 38-44 for Steel Posts.

\$500

cents

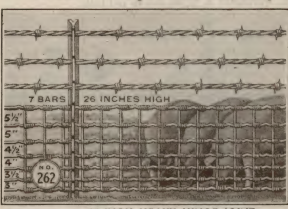
FARM AND HOG FENCES...



66c Per Rod

47-INCH HEAVY HINGE-JOINT - STAYS 6 INCHES APART

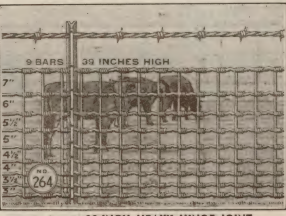
Construction: Two No. 9 margin wires; eight No. 11 line wires; No. 11 stay wires. All COPPER-BEARING Steel, galvanized by improved K-B process. Breaking strain of margin and line wires, 8,528 pounds. Furnished in 20, 30 and 40 rod rolls.



a rod

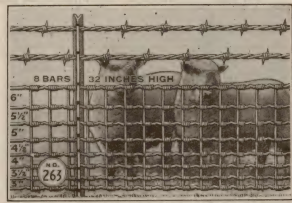
26-INCH HEAVY HINGE-JOINT

Stays 6 inches apart
Construction: Two No. 9 margin wires; five No. 11 line
wires; No. 11 stay wires. All COPPER-BEARING Steel,
galvanized by improved K-B process. Breaking strain of
margin and line wires, 6,152 pounds. 20, 30 and 40 rod rolls.



39-INCH HEAVY HINGE-JOINT

Stays 6 inches apart Construction: Two No. 9 margin wires; seven No. 11 line wires; No. 11 stay wires. All COPPER-BEARING Steel, galvanized by improved K-B process. Breaking strain of margin and line wires, 7,736 pounds. 20, 30 and 40 rod rolls.



32-INCH HEAVY HINGE-JOINT

Stays 6 inches apart
Construction: Two No, 9 margin wires; six No, 11 line
wires; No. 11 stay wires. All COPPER-BEARING Steel,
galvanized by improved K-B process. Breaking strain of
margin and line wires, 6,944 pounds. 20, 30 and 40 rod rolls.

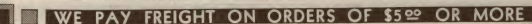


a rod

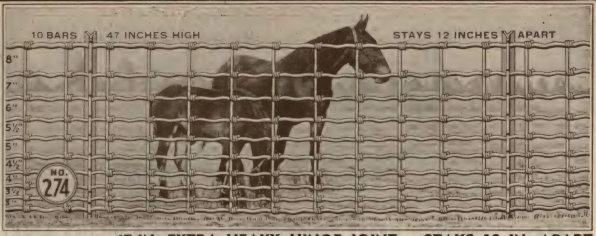
55-INCH HEAVY HINGE-JOINT

Stays 6 inches apart Construction: Two No. 9 margin wires; nine No. 11-line wires; No. 11 stay wires. All COPPER-BEARING Steel, galvanized by improved K-B process. Breaking strain of margin and line wires, 9,320 pounds. 20, 30 and 40 rod rolls.

Prices above for Fence only. See Page 37 for Barbed Wire; Pages 38 to 44 for Steel Posts.



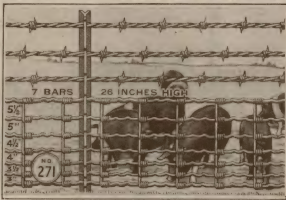
ALL No. 9 GAUGE EXTRA HEAVY HINGE



68c Per Rod

47-IN. EXTRA HEAVY HINGE-JOINT — STAYS 12 IN. APART

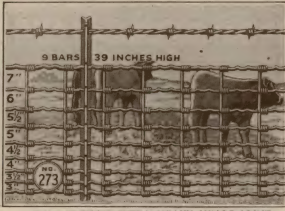
Construction: Two No. 9 margin wires; eight No. 9 line wires; No. 9 stay wires. All COPPER-BEARING Steel, galvanized by the improved K-B process. Breaking strain of margin and line wires, 13,250 pounds. Furnished in 20, 30 and 40 rod rolls.



26-INCH EXTRA HEAVY HINGE-JOINT

Stays 12 inches apart

Construction: Two No. 9 margin wires; five No. 9 line wires; No. 9 stay wires. All COPPER-BEARING Steel, gg.vanized by improved K-B process. Breaking strain of margin and line wires, 9,275 pounds. 20, 30 and 40 rod rolls.



39-INCH EXTRA HEAVY HINGE-JOINT

Stays 12 inches apart

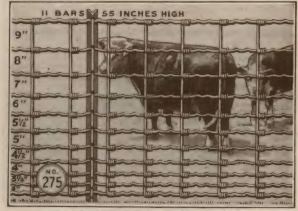
Construction: Two No. 9 margin wires; seven No. 9 line wires; No. 9 stay wires. All COPPER-BEARING Steel, galvanized by improved K-B process. Breaking strain of margin and line wires, 11,925 pounds. 10, 20 and 40 rod rolls.

32 INCHES HIGH 51/2 41/2 4 THE PERSON

32-INCH EXTRA HEAVY HINGE-JOINT

Stays 12 inches apart

Construction: Two No. 9 margin wires; six No. 9 line wires; No. 9 stay wires. All COPPER-BEARING Steel, galvanized by improved K-B process. Breaking strain of margin and line wires, 10,600 pounds. 20, 30 and 40 rod rolls. cents



55-INCH EXTRA HEAVY HINGE-JOINT

Stays 12 inches apart

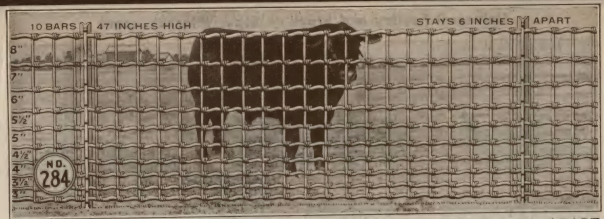
Two No. 9 margin wires; Construction: wires; No. 9 stay wires. All COPPER-BEARING Steel, galvanized by improved K-B process. Breaking strain of margin and line wires, 14,575 pounds. 20, 30 and 40 rod rolls. cents arod Prices above for Fence only. See Page 37 for Barbed Wire; Pages 38-44 for Steel Posts.



\$5 **○** ○ OR MORE



ARM AND HOG TENCES



Per Rod

47-IN. EXTRA HEAVY HINGE-JOINT - STAYS 6 IN. APART

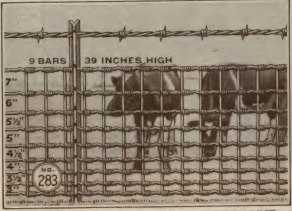
Construction: Two No. 9 margin wires; eight No. 9 line wires; No. 9 stay wires. All COPPER-BEARING Steel, galvanized by improved K-B process. Breaking strain of margin and line wires, 13,250 pounds. Furnished in 20, 30 and 40 rod rolls.



26-INCH EXTRA HEAVY HINGE-JOINT

cents

Stays 6 inches apart Construction: Two No. 9 margin wires; five No. 9 line wires; No. 9 stay wires. All COPPER-BEARING steel, galvanized by improved K-B process. Breaking strain of margin and line wires, 9,275 pounds. 20, 30 and 40 rod rolls.



39-INCH EXTRA HEAVY HINGE-JOINT Stays 6 inches apart

cents

Construction: Two No. 9 margin wires; seven No. 9 line wires; No. 9 stay wires. All COPPER-BEARING steel, galvanized by improved K-B process. Breaking strain of margin and line wires, 11,925 pounds. 20, 30 and 40 rod rolls.

32 INCHES HIGH 8 BARS 6" 5/2 5" 41/2" 282 山山

32-INCH EXTRA HEAVY HINGE-JOINT Stays 6 inches apart

cents

Construction: Two No. 9 margin wires; six No. 9 line wires; No. 9 stay wires. All COPPER-BEARING steel, galvanized by improved K-B process. Breaking strain of margin and line wires, 10,600 pounds. 20, 30 and 40 rod rolls.



\$1.08

55-INCH EXTRA HEAVY HINGE-JOINT

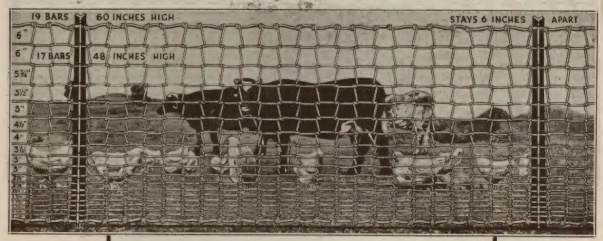
Stays 6 inches apart

cents wires; No. 9 stay wires. All COPPER-BEARING steel, galvanized by improved K-B process. Breaking strain of margin and line wires, 14,575 pounds. 20, 30 and 40 rod rolls.

Prices above for Fence only. See Page 37 for Barbed Wire; Pages 38 to 44 for Steel Posts.

KITSELMAN POULTRY AND STOCK

Universal Poultry and Stock — Stays 6 inches apart



Fence No. 64 48 Inches High

41c

per rod

A combination Poultry and Stock Fence that meets every requirement, yet saves you money. Combines maximum strength, economy and durability. Easily erected. Line wires closely spaced at bottom. One piece stay wires are interlocked with line wires so they cannot slip or spread.

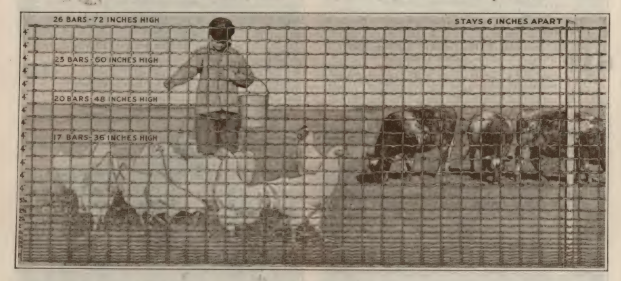
Construction: No. 11 margin wires; No. 14½ line wires; No. 14½ stay wires. All COPPER-BEARING Steel, galvanized by improved K-B process. Line wires graduated from 1½ inches apart at bottom to 6 inches apart at top. Made of steel of selected analysis having a breaking strain of 30 to 35 tons per square inch. Furnished in 10 and 20 rod rolls.

Fence No. 63 60 Inches High

47c

per rod

Hinge-Joint Poultry and Stock — Stays 6 inches apart



Made with famous hinge-joints. Five lower line wires only one inch apart. Strong and sturdy. Turns stock as well as poultry. Lasts longer than fence made of lighter wire, yet costs no more when you buy direct from our factory.

Top and bottom wires, No. 11 gauge; line and stay wires, No. 14½ gauge. All COPPER-BEARING Steel, galvanized by improved K-B process. Stay wires 6 inches apart. Five lower line wires, 1 inch apart; remainder graduated from 1½ to 4 inches apart. Made of steel of selected analysis having a breaking strain of 30 to 35 tons per square inch. Furnished in 10 and 20 rod rolls.

Fence No.	Height	Number of Bars	Price per Rod
205	36 inches	17	44½c
206	48 inches	20	54½c
207	60 inches	23	63c
208	72 inches	26	73c



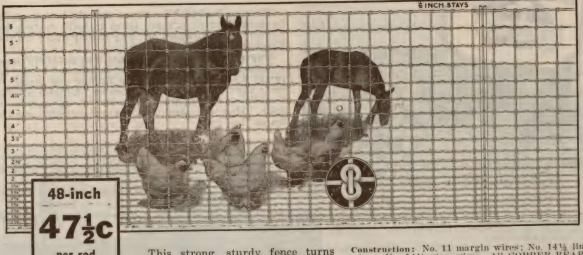
WE PAY FREIGHT ON ORDERS OF \$500 OR MORE



FENCES HORSE

CHICKEN-TIGHT

Favorite Poultry and Stock — Stays 6 inches apart



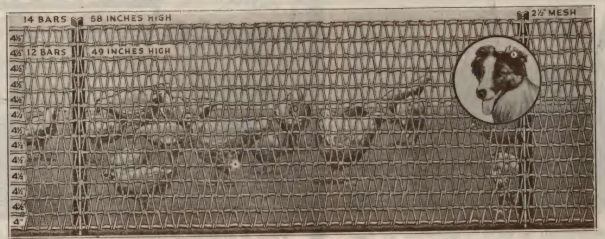
This strong, sturdy fence turns poultry and stock equally well. Stay wires are one-piece and are locked to

the line wires by a "Figure 8" non-slip knot. Line wires are closely spaced at bottom to stop small chickens. This fence stretches up straight and true, gives long, satisfactory service and costs considerably less than many fences even lighter in weight. You'll save money by buying at these low prices.

Construction: No. 11 margin wires; No. 14½ line wires; No. 14½ stay wires. All COPPER-BEAR-ING Steel, galvanized by improved K-B process. Made of steel of selected analysis having a breaking strain of 30 to 35 tons per square inch. Furnished in 10 and 20 rod rolls.

Fence		Number	Price
No.	Height	of Bars	per Rod
74	48 inches	18	47%c
75	58 inches	20	53c

For Poultry, Stock, Dogs and Other Animals



Extra Heavy Diamond Mesh — 21/2-inch Mesh

This extra-heavy, diamond mesh fencing has a variety of uses. Originally designed for poultry and stock, it also is widely used for dog kennels, fox kennels, animal cages, garden and orchard fences, tree guards, rabbit pens, etc.

Dog fanciers everywhere tell us it is the best fence for animals on the market. Its closely woven, diamond mesh not only keeps animals and birds in but it keeps destructive pests out. The mesh wires are only $2\frac{1}{2}$ inches apart at the base of the triangle and the parallel line wires but $4\frac{1}{2}$ inches apart.

Construction: No. 10 margin wires; No. 13 line wires; No. 16 mesh wires. All COPPER-BEAR-ING Steel, galvanized by improved K-B process. Breaking strain of margin and line wires, 6,400 pounds. Furnished in 10, 20 and 40 rod rolls.

Fence No.	Height	Number of Bars	per Rod
53	49 inches	12	\$, .94
55	58 inches	14	1.09



WE PAY FREIGHT ON ORDERS OF \$500 OR MORE



TWO WEIGHTS - TWO HEIGHTS

RELIABLE HOG FENCE

Top wire No. 11; bottom wire 2-point barb, made of No. 14 wires; barbs 3 inches apart; line and stay wires No. 14½; stays 6 inches apart. All wires COPPER-BEARING Steel, Galvanized by improved K-B process.

Cat

talog No.	Height	Number of Bars	Price Per Rod
71	26 inches	7	23c
72	32 inches	8	25c½

UNIVERSAL HOG FENCE
Top wire No. 10: bottom wire 2-point barb, made of No. 13 wires; barbs 3 inches apart; line and stay wires No. 13; stays 6 inches apart. All wires COPPER-BEARING Steel, Galvanized by improved K-B process.

ataiog No.	Height	Number o	I Date	Tire rer read
67	26 inch	es 7		29c
- 68	32 inch	es . 8		32½c

Made in 10, 20 and 40 rod rolls. See Page 37 for Price of Barbed Wire Above Fence!



TWO WEIGHTS - TWO HEIGHTS

STANDARD: Top wire No. 11 gauge. Bottom wire 2-point barbed wire made of No. 14 gauge wires, barbs 3 inches apart. Line and stay wires No. 14½ gauge. Stays 6 inches apart. All wires COPPER-BEARING Steel galvanized by improved K-B process.

COL E TITE DE	STEERSTON OFFICE	Berringer of miles	
Catalog No.	Height	Number of Bars	Price Per Rod
221	26 inches	s 7	25½c
222	32 inches	8	29 5c
HEAVY: 7	Cop wire No. 1	0 gauge. Bottom wir	re 2-point barbed
wire made of	No. 13 gauge	wires, barbs 3 inches ys 6 inches apart. All	apart. Line and
Stay wires No	. 13 gauge, ota	ys o inches apart, An	WITES COL I ISLE

Price Per Rod Catalog No. Height Number of Bars 26 inches 32c 32 inches 8 37c

Made in 20, 30 and 40 rod rolls. We Pay Freight On All Orders of \$5.00 or More.

Note the Barbed Wire woven into the bottom of these Bargain Fences! It's put there to baffle rooting hogs. No need to worry about Mr. Hog rooting under the fence. The sharp barbs will stop him.

Stay wires, only 6 inches apart, run parallel from top to bottom. Line and stay wires, interlocked by our Universal Knot, cannot slip. The tighter you stretch the fence the tighter the knot is drawn. Reliable and Universal Hog Fences are easy to stretch up, easy to take down. They are ideal for making partially worn out fences "hog tight."





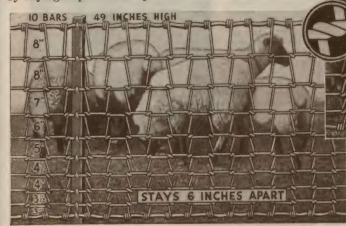
Two Weights- For real service at low cost, Three Heights these Hinge-Joint Cattle and Sheep Fences are wonderful

values. They are made entirely of COPPER-BEARING Steel Wire, galvanized by the special K-B process, and are woven just like the hinge-joint fences shown on preceding pages. In fact, they are exactly like these fences with the exception of the lower line wires. Furnished in two weights and in three heights—all priced to save you money.

aving Values

Here's a wonderful value in Cattle and Sheep Fence—exceptionally low in price, yet high in quality. Strong and durable. Closely spaced line wires. One piece stays only 6 inches apart.

Wires positively cannot slip or spread. The tighter you stretch this fence, the tighter the knots are drawn. Only our ability to produce Universal Farm Fence in large quantities makes such low prices possible. Save by buying at present low prices!



9 BAR-41-INCH SHEEP AND

Construction: Top and bottom wires No. 10; line and s wires No. 13. Stays 6 inches apart. All wires COPPER-BEAR-ING Steel, galvanized by improved K-B process. Height Number of Bars Price Per Rod

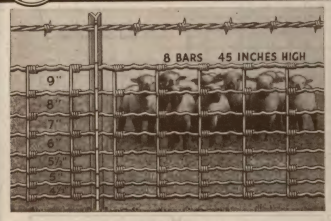
9 36c 41 inches 70 10 40c 69 49 inches

Made in 10, 20, and 40 rod rolls.

We Pay Freight On All Orders of \$5.00 or More,



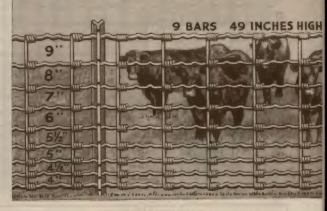
ENCES AT REAL SAVINGS



STANDARD WEIGHT

Top and bottom wires No. 10. Line and stay wires, No. 121/2. Stay wires 12 inches apart. All wires COPPER-BEARING Steel, galvanized by the improved K-B process

our annual		1		
Catalog No.	I	Height	Number of Bars	Price Per Rod
237	35	inches	6	24½c
238	45	inches	8	30½c
239	49	inches	9	33½c
		20, 30 an	d 40 rod rolls.	
2704	479	W3 43 MF 4	Th. 1	2 0



HEAVY WEIGHT

Top and bottom wires No. 9. Line and stay wires No. 11. Stay wires 12 inches apart. All wires COPPER-BEARING Steel. colvenized by the improved K.R process

garvanizeu	by the n	iproved ix-b	process.
Catalog No.	Height	Number of Bars	Price Per Rod
257	35 inches	6	32c
258	45 inches	8	41½c
259	49 inches	. 9	45½c

20 30 and 40 rod rolls. We Pay Freight On All Orders of \$5.00 or More.

POULTRY FENCE

STAYS ONLY 41/2 INCHES APART

LESS THAN

A FOOT

THINK of it! A strong, dependable, chick-tight Poultry Fence—at one-half the usual cost. Ideal for Poultry and rabbit parks, gardens and orchards. Stronger, heavier, superior in every way to ordinary chicken wire. Stretches from post to post without bagging or sagging. Requires no wood top rail, no baseboard. Easily and quickly erected on wood or steel posts. Numerous line wires enable you to stretch fence to desired tension.

Made with one-piece stay wires and continuous parallel line wires, locked together by Kitselman Universal Knot.

LOWER LINE WIRES ONLY I-INCH APAR1

NOTE OUR LOW PRICES

Dear Sir: Saved \$6.80 on 30 rods of Acme Poultry Fence. Am well pleased. C. R. Hays, Adair County, Ky.

26 BARS-72 INCHES HIGH

Received the 20 rod roll of poultry fencing sometime ago. I want to say it is more than we expected for our money. Be sure and

keep us on your list. CLEO HIXON, Chase County, Neb. 44 23 BARS-60 INCHES HIGH 44" 44 44 41 37 3% 32 37 3% 3

Acme Close-Mesh Poultry Fence is praised by users everywhere for its practical utility and remarkable economy. Compare the construction of this fence with that of others and then note our low prices:

Construction: Two No. 14½ margin wires; No. 18 line wires; No. 18 stay wires 4½ inches apart. Five lower line wires only one inch apart; remaining line wires graduated as follows: 1¼, 1½, 1¾, 2½, 2¼, 2¾, 3¾, 3¾, 3¾, 3¾, and 4¼ inches. Made of steel having a breaking strain of 25 to 30 tons per square inch.

20 BARS-48 INCHES HIGH

Furnished in 10 and 20 rod rolls.

17 BARS-36 INCHES HIGH

FENCE NO. 661/2 ACME POULTRY 72 inches high

Per Rod

FENCE NO. 66 ACME POULTRY 60 inches high

Per Rod

FENCE NO. 65 ACME POULTRY 48 inches high

Per Rod

FENCE NO. 651/2 ACME POULTRY 36 inches high

Per Rod

AT LOWEST FACTORY PRICES



CHOOSE FROM THREE WEIGHTS FOUR HEIGHTS

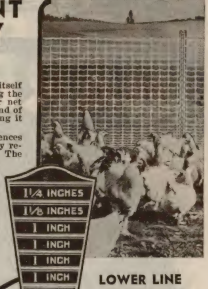
HINGE-JOINT OULTRY

G 00D, chick-tight fencing pays for itself by protecting your flocks, reducing the loss of birds and increasing your net profits. And, when you can buy that kind of fencing at the prices we are now quoting it is a real, profit-making investment.

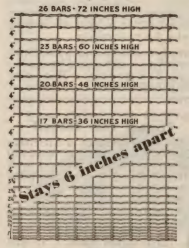
The Kitselman Hinge-Joint Poultry Fences on this page are designed to meet every requirement of modern poultry raising. The line wires are closely spaced at the bottom to turn small chicks and keep out rodents. The five lower wires are only one inch apart. The line wires are locked to the closely spaced stay wires by the dependable Hinge-Joint Tie.

Kitselman Hinge-Joint Poultry Fence is made with stays 6 inches apart and 4 inches apart. The 6-inch stay fence is made both in Standard and Heavy weights. The 4-inch stay fence in Standard weight only.

See **Our Low Prices** Below!



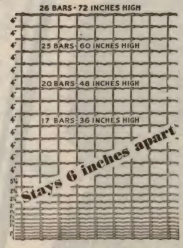
WIRES ONLY ONE INCH APART



Standard Weight

Construction: Top and bottom wires, Construction: Top and bottom wires, No. 15½ gauge; line and stay wires, No. 17 gauge. Stays 6 inches apart. Five lower line wires, 1 inch apart; remainder graduated from 1½ to 4 inches apart. Made of steel of selected analysis having a breaking strain of 25 to 30 tons per square inch. Furnished in 10 and 20 rod rolls.

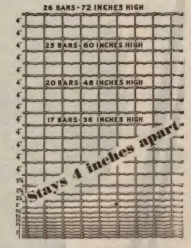
Fence		Price
No.	Height	Per Rod
200	36 inch	28c
201	48 inch	34c
202	60 inch	38½c
203	72 inch	45c



Heavy Weight

Construction: Top and bottom wires, No. 12½ gauge; line and stay wires, No. 15½ gauge. Stays 6 inches apart. Five lower line wires, 1 inch apart; remainder graduated from 1½ to 4 inches apart. Made of steel of selected analysis having a breaking strain of 25 to 30 tons per square inch. Furnished in 10 and

Fence		Price
No.	Height	Per Rod
215	36 inch	39c
216	48 inch	46%c
217	60 inch	54½c
218	72 inch	62c



Standard Weight

Construction: Top and bottom wires, No. 15½ gauge; line and stay wires, No. 17 gauge. Stays 4 inches apart. Five lower line wires, 1 inch apart; remainder graduated from 1½ to 4 inches apart. Made of steel of selected analysis having a breaking strain of 25 to 30 tons per square inch. Furnished in 10 and 20 rod

Fence			Price
No.	Height		Per Rod
210	36 inch		32 40
211	48 inch	100	38½c
212	60 inch	4	45%0
213	72 inch		52c



BARBED WIRE

MADE From START to FINISH

KITSELMAN Barbed Wire is made in America by American workmen. It comes to you BRAND NEW, direct from our factory here in Muncie, Indiana. The wire used in its construction is drawn, tempered and galvanized directly under our supervision and control, so that we know it is of superior quality clear through.

That is why we can back our barbed wire with an Iron-Clad Guarantee of satisfaction or your money back. That is why you can be sure, when you buy barbed wire from us, you are getting full value for your money.

Every foot of wire used in Kitselman Barbed Wire is galvanized by the improved K-B process. This extra quality wire means extra years of service.

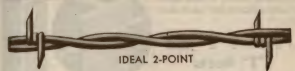
Protect Your Fences!

One or two strands of Kitselman Barbed Wire above your fence will lengthen its life. It prevents stock from "riding" it down and helps keep out trespassers. Many of our customers further economize by stretching from one to three strands of barbed wire above 26inch, 32-inch or 39-inch fences. Three barbed wires, 7, 15, and 24 inches above a 26-inch fabric: two barbed wires, 9 and 18 inches above a 32-inch fabric; or, one barbed wire, 11 inches above a 39-inch fabric, will make a stock-proof fence 50 inches high. We recommend the use of at least one barbed wire above all fences.

> (See opposite page for low, freightprepaid prices.)

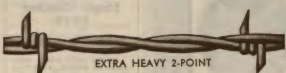
WE PAY FREIGHT ON ORDERS OF \$500 OR MORE





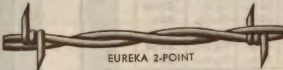
Made of No. 14 gauge wire with 2-point barbs. Barbs 3 inches apart in Hog wire; 5 inches apart in Cattle wire. Approximate breaking strain, 686 lbs. Price 80-rod Spool Catalog Number

No. 5—Ideal Cattle \$2.40 No. 1—Ideal Hog..... 2.54



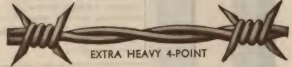
Made of No. 121/2 gauge wire with 2-point barbs. Barbs 3 inches apart in Hog wire; 5 inches apart in Cattle wire. Approximate breaking strain, 1,176 lbs.

Catalog Number		80-rod Spool
No. 7—Extra Heavy	Cattle	\$3.20
No. 3—Extra Heavy	Hog	3.42



Made of No. 13 gauge wire with 2-point barbs. Barbs 3 inches apart in Hog wire; 5 inches apart in Cattle wire. Approximate breaking strain, 870 lbs.

Price 80-rod Spool Catalog \$2.89 No. 6—Eureka Cattle 3.11 No. 2—Eureka Hog.....



Made of No. 121/2 gauge wire with 4-point barbs. Barbs 4 inches apart in Hog wire; 6 inches apart in Cattle wire. Approximate breaking strain, 1,176 lbs. Price 80-rod Spool Catalog

Number No. 8—Extra Heavy Cattle \$3.44 No. 4—Extra Heavy Hog..... 3.69

Guaranteed full 80-rod Spools. We pay Freight on all orders of \$5.00 or more.

Low Prices on Galvanized Wire



For Grape Vineyards, Etc.

All Copper-Bearing Steel Wire, galvanized by the improved K-B process. Lasts years longer than ordinary wire, yet costs you less when you buy direct at our low, freight prepaid prices.

For genuine economy in building grape vineyards,

use Kitselman Galvanized Wire and Kitsel-Price per 100 lbs. Size of Wire Feet per 100 lbs. man Rail Steel Posts. \$4.30 See pages 38 to 44 for No. 9 1705 description and price of posts. They will save No. 10 2057 No. 11 2582 3369 you time, labor and un-No. 12 No. 13 4478 necessary expense in 5858 building and upkeep. No. 14

Galvanized Brace Wire

Heavy, extra-strong. soft steel wire, selected specially for bracing. All Copper-Bearing Steel. Galvanized by improved K-B process. Put up in 10-pound and 25-pound coils. About 17 feet to the pound.



Galvanized Fence Staples

Kitselman Staples are GALVANIZED-yet our Factory-to-You prices are as low, or lower, than for . plain wire staples. Made of No. 9 Copper-Bearing Steel wire. Sharp points



make driving easy. One-inch staples run about 108 to the pound; 14-

inch, 85 to pound; 11/2-inch, 70 to pound. Our Low Prices

Price	per	keg (100	pounds)	\$4.51
Price	per	10-pound	package	.60
Price	per	25-pound	package	1.35

FREIGHT ON ORDERS OF \$5 00 OR MORE WE PAY

4.35

4.40 4.50

4.65

4.85

WORLD'S GREATEST



These sturdy "L" and "T" Posts are rolled out of rail steel—the strongest, longest-lasting steel used in post manufacture. They easily outlast two to three sets of wood posts and cost you less. Each post is equipped with a heavy anchor plate, and ends are sharply pointed to make driving easy! All posts

are coated with weatherresisting paint which adds to appearance and prolongs life

Staple Clincher FREE

FREE with every purchase of Punched "L" or "T" Type Steel Line Posts. Made of durable steel. Clinches staples easily and quickly.

0

1

0

0

Punched

0

1

1

1

0

0

1

)

0

Punched "L" and "T" Posts

Made with oval holes 2 inches apart. Fence is quickly fastened to post with ordinary wire staples. (See page 37.)

For Average Weight "L" Post Price PUNCHED "L" POST Length Fences Each 'L" Post of Post up to Dimensions: Angle 5% lbs. 25%c 36 in. section, 1 1/4 x 1 1/4 inches, 6 % lbs. ft. 30c 48 in. 9/64-inch thick. Oval holes spaced 2 inches 6 1/2 ft. 54 in. 71/4 lbs. 32%c apart to fit any type ft. 60 in. 34%c 7 7% lbs. fence or netting. 8 ft. 72 in. 81/2 lbs. 39c

PUNCHED "T" POST	Length of Post	For Fences up to	Average Weight "T" Post	Price Each "T" Post
Dimensions: "T" section, 1½ x 1¼ inches, ½-inchthick. Oval holes	5 ft.	36 in.	6 ¾ lbs.	29½c
	6 ft.	48 in.	7 ¾ lbs.	34½c
spaced 2 inches apart to	6½ ft.	54 in.	8¼ lbs.	37½c
fit any type fence or	7 ft.	60 in.	9 lbs.	40c
netting.	8 ft.	72 in.	10 lbs.	45½c

Standard Self-Fastener "L" and "T" Posts

With Fasteners Every 3 Inches

No staples or clips are necessary with these Self-Fastening "L" and "T" Posts. The lip fastener is a part of the post itself. You simply place the line wires of the fence in the lips, strike the points with a hammer, and the job is done. If you want to move fence, lips can be opened and wires removed. The two lower fasteners are reversed to hold bottom of fence securely.

SELF-FASTENER "L" POST	Length of Post	For Fences up to	Average Weight "L" Post	Price Each "L" Post
Dimensions: Angle section, 1¼ x 1¼ inches, 9/64-inch thick. Fasteners spaced 3 inches apart. Two lower fasteners reversed. Recommended specially for poultry fence.	5 ft. 6 ft. 6½ ft. 7 ft. 8 ft.	36 in. 48 in. 54 in. 60 in. 72 in.	6 lbs. 7 lbs. 7½ lbs. 8 lbs. 8¾ lbs.	26½c 31c 33½c 35½c 40c

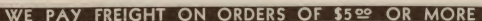
SELF-FASTENER "T" POST	Length of Post	For Fences up to	Average Weight "T" Post	Price Each "T" Post
Dimensions: "T" section, 1½ x 1¼ inches, ½-inch thick, Fasteners spaced 3 inches apart. Two lower fasteners reversed. Recommended specially for poultry fence.	5 ft.	36 in.	7 lbs.	30½c
	6 ft.	48 in.	8 lbs.	35½c
	6½ ft.	54 in.	8¾ lbs	38½c
	7 ft.	60 in.	9½ lbs.	41c
	8 ft.	72 in.	10¾ lbs.	46½c

Standard Self-Fastener "T" Post Standard Self-Fastener "L" Post



Punched

"L" Post



STEEL POST VALUES

Special Self-fastener L and T Posts for Farm Fence

- 1. Self-fasteners spaced to fit all standard field fences.
- 2. Extra ground depth at no extra cost.

HERE are two brand new "L" and "T" Steel Posts with outstanding features. The handy self-fasteners are spaced to exactly fit the line wires of all standard makes of field fence. Saves time and trouble in erecting fence. Gives you a better, neater, more satisfactory job. The three lower fasteners are turned down to prevent hogs from rooting under or lifting fence. Ideal for temporary fence because few, if any, fasteners need be closed. The spring in the fence holds it to the posts.

Lugs spaced to fit all standard field fences.

Extra Depth Means a Sturdier Fence

You get extra ground depth and a stronger, sturdier fence with these new posts. The 6½ foot posts have a ground depth of 25 inches when used with a 47-inch high fence and one barbed wire at the top. The 7-foot postshave a ground depth of 30 inches when used with the same height fence and a barbed wire above. (See chart, Page 42, for further information!)

Both the "L" and "T" types are rolled from tough rail steel. Heavy anchor plates provide added ground resistance. Each post is thoroughly coated with weather resisting paint. Pointed ends make driving easy.

Note: Be sure to specify SPECIAL Self-Fastener "L" and "T" Posts when ordering for field fence.

SPECIAL SELF-FASTENER "L" POST

Dimensions: Angle section, 11/4 x 11/4 inches, 9/64-inch thick.

Length of Post	For Farm Fences Up to	Depth in Ground	Average Weight	Price Each
6½ feet	47 inches	25 inches	7½ lbs.	33½c
7 feet	47 inches	30 inches	8 lbs.	35½c

SPECIAL SELF-FASTENER "T" POST

Dimensions: "T" section, 11/2 x 11/4 inches, 1/4-inch thick.

Length of Post	For Farm Fences Up to	Depth in Ground	Average Weight	Price Each
6½ feet	47 inches	25 inches	8¾ lbs.	38½c
7 feet	47 inches	30 inches	9½ lbs.	41c

This Handy Steel Post Driver WEIGHTED END
Makes Driving Easy

You can drive steel line posts easily, quickly and straight with this handy driver! Saves its low cost over and over again. Better than a sledge. Does not batter top of post. All you have to do is raise and drop the weighted driver on the post. Man or boy can set posts without help. All-steel, tubular. One end weighted, other end open. For use with all steel line posts.

Our Price Each

\$1.06



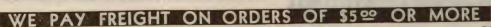
Three lower lugs reversed to prevent hogs rooting under fence.

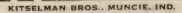
EXTRA
GROUND
DEPTH

61/2-Foot Post
goes in ground
25 inches

7-foot post
goes in ground
30 inches

Special Self-Fastener "L" Post Special Self-Fastener "T" Post





FAMOUS Y-TYPE POSTS

CAN'T BEND STEEL LINE POST ... HEAVIEST STEEL LINE POST MADE

THE heaviest, strongest, longestlasting of all farm fence steel line posts... Designed to increase the strength of your fence and lengthen fence life... Save you time, labor and money... Cost less in the end than either wood or light weight steel posts.

CAN'T-BENDS are so strong and sturdy that you can set them farther apart than the average post. This means a big saving even over cheaper, lighter posts. It reduces your first cost and, at the same time you have a stronger, better fence — one that will turn stock years longer than that stretched on ordinary posts.

ROLLED OUT OF TOUGH RAIL STEEL

Made of toughest rail steel, CAN'T-BEND Line Posts should outlast two to three sets of wood posts. They are fire-proof, rot-proof, weather-proof. The heavy, re-inforced "Y" design enables these posts to withstand severe strains and shocks.

JIFFY FASTENERS SAVE TIME

CAN'T-BENDS are made with Jiffy Fasteners (Patented)—the quick, easy way of fastening fence to posts. No wiring, no stapling is necessary. You imply place the line wires of the fence in the notches, and the job is done. This means time, labor and money saved.

FIT ALL STANDARD FENCES

All posts are notched to fit the line wires in the standard makes of farm fence. The three lower notches are reversed to positively prevent hogs or other stock from rooting under or lifting the fence.

EXTRA DEEP IN GROUND

Kitselman CAN'T-BENI) Line Posts are made to go into the ground from 25 to 33 inches while most posts allow only 19 to 22 inches below ground. The design and construction of these posts make it impossible for stock or frost to lift them. When driven into the ground, the dirt packs solidly around the post and in the angle of the "Y", holding the post in a vice-like grip. Not hindered by useless anchors, these posts drive quickly, easily and straight, but once set they stay set.

NOTE THESE DIMENSIONS AND WEIGHTS

Re-inforced "Y" section has 24-inch sides, 1/2-inch thick at outer edges, approximately 1/2-inch thick in angle curve. Jiffy Fasteners fit all standard makes of Field Fence. Covered with durable metal paint.

Length	*For Fences up to	Average Weight	Price Each
6½ feet	47 inches	11 pounds	47c
7 feet	47 inches	12 pounds	50½c
7½ feet	55 inches	13 pounds	54c
8 feet	55 inches	14 pounds	58c

*See Page 42 for chart showing length post to order for different heights of fence.

WE PAY FREIGHT ON ORDERS OF \$5.00 OR MORE

DRIVE QUICKLY AND STRAIGHT

REVERSED

FASTENERS HOLD FENCE

ROOTING HOGS

SECURELY-STOP

with the JIFFY

LONG-LIFE STEEL LINE POST

CUT DOWN YOUR FENCING COSTS

YOU take the drudgery out of fence building, stop back-breaking posthole digging, erect fence in onetenth the time—by using Kitselman Long-Life "Y" Type Posts with the Jiffy Fasteners. They drive like stakes, easily and straight. No stapling — no wiring is necessary.
The lifty Fasteners (Patented) are a part of the post. The notches are spaced just right to hold the fence securely. You don't even need to turn down the points unless you want to. The lower notches punched up, positively prevent hogs and other stock from rooting under or lifting the fence.

RE-INFORCED "Y" DESIGN

Kitselman Long-Life Posts are rolled out of railroad rail steel — the same tough, strong, long-lived steel used in the heavier CAN'T-BEND Line Posts. Stronger than most steel posts because of the re-inforced "Y" design. Rot-proof, fire-proof, weather-proof. Years of tests show they do not frost-heave. Cut fence building costs; last longer; save time, labor, money.

GREATER GROUND DEPTH

Long-Life Posts are designed to drive into the ground deeper than the average post. For example, the 7-foot Long-Life Post for farm fence goes into the ground 21/2 feet-six to eight inches more than most posts—and yet gives you ample space above for a 47-inch fence and a strand of barbed wire at the top. This extra ground depth makes for stronger, sturdier fences-and longer fence service.

Long-Life Line Posts Made in Two Styles for Farm Fence and Poultry Fence

(Note: Be sure, in ordering, to specify whether for Farm or Poultry Fence)

Both styles reinforced "Y" design, with 1%-inch sides, %-inch thick at outer edges, approximately 4-inch thick in angle curve. Jiffy Fasteners of Long-Life Farm Fence Posts fit all standard field fences (see chart page 42). Jiffy Fasteners of Long-Life Poultry Fence Posts fit all types poultry fence. All posts coated with durable, weather resisting metal paint.

Length of Post	For Farm Fences Up to	For Poultry Fences Up to	Average Weight	Price Each
5 feet 6 feet 6½ feet 7 feet 7½ feet 8 feet	39 inches 39 inches 47 inches 47 inches 55 inches	36 inches 48 inches 54 inches 60 inches 66 inches 72 inches	7½ lbs. 8 lbs. 8½ lbs. 9¼ lbs. 9¾ lbs. 10½ lbs.	29½c 35½c 38½c 41c 44c 47c

We Pay Freight on Orders of \$5.00 or More.

No Wiring No Stapling No Post Holes to Dig!

> Long-Life Line Post for Poultry Fence

Long-Life Line Post for Field Fence

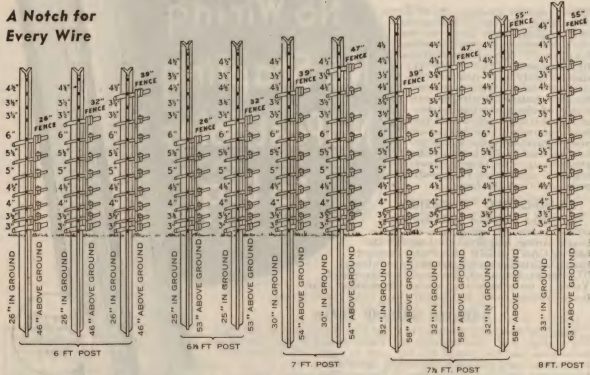
SAVE TIME AND LABOR

JIFFY FASTENERS

(Patented February 26, 1924)

FIT ALL STANDARD FARM FENCES

• CHART SHOWS YOU LENGTH POST TO ORDER •



NOTE: 6½-foot and 7-foot posts are punched exactly the same. The 7-foot posts, however, go in ground 5 inches deeper than 6½-foot posts.

THIS chart will help you to determine just which length Kitselman Steel Post will best meet your needs.

It shows you all lengths of Kitselman "Can't-Bend" and "Long-Life" Farm Fence Line Posts. It shows how each length post is notched to fit each wire of the various heights of standard farm fence. It shows the number of notches placed above each height of fence for barbed wires and the spacing between each notch. It shows how deep these posts go in the ground.

This chart may be used also to select the proper length Kitselman Special "L" and "T" Self-Fastener Posts shown on Page 39. These also are punched to fit standard spaced farm fences.

when used with a 39-inch fence, has three notches for barbed wire, spaced 4½ inches, 3½ inches and 4½ inches apart. You may use any or all of these for barbed wire, just as you desire. When the 7-foot post is used with 47-inch fence, there is one notch for barbed wire, spaced 4½ inches above the fence. With either fence the post goes in the ground 30 inches.

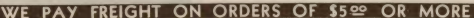
The 6½-foot and 7-foot posts (made in the Long-Life and Can't-Bend) are notched exactly alike. The 7-foot posts, however, go in the ground 30 inches while the 6½-foot posts go in the ground 25 inches.

A 47-inch fence may be erected on either a 6½-foot, 7-foot, 7½-foot or 8-foot post, depending upon the number of barbed wires you want above the fence and the depth you want the post to go in the ground.

There is a Kitselman Steel Fence Post for every need at prices that save you money. Select the type and length of Post that best fits your requirements. Then send us your order. If the posts do not come up to your expectations in every way, you may return the shipment and we will refund your money.

*Kitselman Long-Life Poultry Fence Line Posts are punched for all types of Poultry Fence and Netting.







CUT COSTS

WITH THESE Heavier, Stronger

00

00

00

Look where you will, you will not find posts which compare in strength, durability and low price with these heavy, sturdy Kitselman Steel Corner, End and Gate Posts. Rolled out of rail steel—the toughest, strongest, steel obtainable for post construction. Permanently braced at just the right angle to withstand the heaviest strain. Fire-proof, rot-proof, weather-proof. Cost less than wood and last longer. More dependable, more economical than concrete. Easily and quickly installed. Save time, labor, money.

Kitselman Posts are made in two weights: CAN'T-BEND—for all types of fence including the heaviest field fences; LONG-LIFE—for all types of field, poultry, hog, garden and orchard

CORNER

fence with exception of heavier field fence.

TAKE ADVANTAGE OF THIS OFFER!

Study the dimensions and weights of the LONG-LIFE and CAN'T-BEND Corner, End and Gate Posts. Determine which post best meets your requirements! Then send us your order for one, two, three, or as many as you need! If, after you receive the posts, you are not convinced they are the best you ever saw at anywhere near the price, return them to us, and we will gladly refund your

Long-Life

money.

CORNER, END AND GATE POSTS

Dimensions: Post—2 x 2-inch Angle Steel, %-inch thick, Main Brace—1½ x 1½-inch Angle Steel, 3/16-inch thick, Short Brace—1½ x 1½-inch Angle Steel, 9/64-inch thick. Ground Brace—1½ x 1½-inch Angle Steel, 9/64-inch thick. Equipped with leavy anchor 12 inches long and painted. Complete with bots.

	END AND GATE POSTS		TS
Length	For Fences	Average	Price
	up to	Weight	Complete
7 feet	48 inches		\$2.39
7ft.8in.	58 inches		2.58
9 feet	72 inches		3.02

	CORNE	POSTS	u i
Length	For Fences up to	Average Weight	Price Complete
7 feet	48 inches	86 lbs.	\$3.75
7ft.8in.	58 inches	89 lbs.	3.98
9 feet	72 inches	95¼ lbs.	4.66

STEEL End and Corner POSTS



Can't-Bend

CORNER, END AND GATE POSTS

Dimensions: Post—3 x 3-inch Angle Steel, 5/16-inch thick. Main Brace—2 x 2-inch Angle Steel, ¼-inch thick. Short Brace—1¼ x 1¼-inch Angle Steel, 3/64-inch thick. Truss Rod—½-inch in diameter. Equipped with heavy auchor 12 inches long and painted. Complete with bolts.

1	END AND GATE POSTS		TS
Length	For Fences up to	Average Weight	Price Complete
7 feet 8 feet 9 feet 10 feet	48 inches 54 inches 58 inches 64 inches	86½ lbs. 92½ lbs.	\$3.76 4.05 4.32 4.61

	CORNE	R POSTS	
Length	For Fences up to	Average Weight	Price Complete
7 feet 8 feet 9 feet 10 feet	48 inches 54 inches 58 inches 64 inches	117¾ lbs. 123¾ lbs.	5.56

WE PAY FREIGHT ON ORDERS OF \$500 OR MORE

Weather Tight STEEL POSTS IRON TOP STEEL POSTS GORNER, END & GATTE

Made of 4" Steel Tubing

Here is the strongest, most powerful tubular post ever offered at these low prices. Made of heavy 4-inch steel tubing, braced with 2-inch steel tubing. Brace is attached to post with adjustable clamp which can be raised or lowered, or moved around to any angle. Iron Weather-Tight Top keeps out moisture and prevents rust. Posts are thoroughly coated with redoxide metallic paint. Posts come with all braces, clamps, bolts and caps, ready to set up. Corner Posts have two complete sets of braces; End and Gate Posts, one set.

End or Gate Posts

Length	For Fences up to	Average Weight	Price Complete
6 feet	36 inches	52 lbs.	1\$2.45
7 feet	48 inches	58 lbs.	2.87
8 feet	60 inches	63 lbs.	3.14
9 feet	72 inches	68 lbs.	3.49
10 feet	72 inches	74 lbs.	3.82

Corner Posts

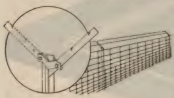
Length	For Fences up to	Average Weight	Price Complete
6 feet	36 inches	71 lbs.	\$3,12
7 feet	48 inches	77 lbs.	3.59
8 feet	60 inches	83 lbs.	4.01
9 feet	72 inches	87 lbs.	4.44
10 feet	72 inches	93 lbs.	4.87

For Heavy Field Fence

End and Corner Posts are the very life of your fences. That's why it always pays to buy big, strong, well-braced End and Cor-ner Posts. The heavier and stronger they are, the better fence you will have. Giant Corner and End Posts are designed for the heaviest field fences.
They will withstand many times the strain placed upon them. You can't bend or break Special them. They will outlast two or three sets of Clamp Makes wood posts and keep your fences neat Brace and trim for Adjustments years to come. Easy.

CONCRETE

Barbed Wire Extension Arms



Kitselman Barbed Wire Extensions protect your property and save your fences! Stop hunters, tourists and other trespassers. Keep heavy stock from tramping fences. Widely used for fair grounds and private park enclosures as well as for farm fences. Made of strong, for years. Arms are

durable steel; last fe adjustable and can be used on either side of the post. Made for Kitselman "Y" "L' Line Posts (Pages 38 to 41) and for Kitselman Angle Steel and Tubular End and Corner Posts (Pages 43 and 44). Be sure to specify kind of posts for which arms are wanted.



Each

s for which arms corner vanted.

For Tubular Corner and End Posts

Arms for L and T Posts

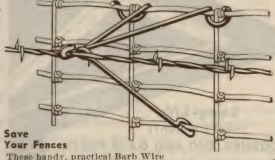


New and practical one-piece steel Barbed Wire Extension Arms for "L" and "T" Line Posts. (See Pages 38 and 39.) Quickly and easily fastened to posts. Can be used on either side of post and adjusted to any height. Strong and durable. Easily worth small cost in saving of fences alone.

Price each.....

90

Barb Wire Brackets



These handy, practical Barb Wire Brackets pay for themselves over and over. They keep stock from riding the fence, discourage climbing, and make your fences last years longer. They are quickly and easily attached to line wires of the fence and hold the barb wire rigid and secure. Made of heavy, ¼-inch galvanized wire rod. Cost but little and last for years.

Price Each

12c

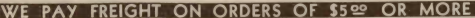
Sure-Hold Fence Anchors

Keep fence right down to ground and reduce costs by enabling you to use fewer posts. Made of steel with tongue punched out for attaching to fence. Anchors are $\frac{1}{16}$ -inch thick, $1\frac{1}{16}$ inches wide and 16 inches long. Can be used with any style of wire fence.

Price Each

& cont





ALL-STEEL ADJUSTABLE GATE

with KITSELMAN Self-LIFTING, Sure-LOCKING FEATURE

THIS Super-Galvanized All-Steel Adjustable Farm Gate is the surest, safest, self-lifting gate ever produced at a moderate price. It can be securely locked at any height up to 2 feet from the ground so that your stock cannot raise or tamper with it in any way. Our locking device prevents this.

With gate raised, hogs and other small stock are allowed to pass under it while horses and cattle stay where you want them. The ease with which the Kitselman Adjustable Gate can be lifted over snow and rough ground makes it one of the greatest conveniences on the farm.

Designed and Built for Rugged Service

The design and construction of the Kitselman Adjustable Gate give it unusual strength and durability. The ends of the frame are made of 2-inch Super-Galvanized U-Bar Iron. The top and bottom of the frame is heavy, Super-Galvanized Steel Pipe, 1% inches outside diameter. All gates are fitted with adjustable diagonal braces. The 10-foot gate has one upright brace; the 12, 14 and 16-foot gates have two upright braces. These upright braces are %-inch Channel Iron.

The frame is filled with all No. 9 Gauge fabric with stays 6 inches apart. All wires are COPPER-BEARING Steel, galvanized by the improved K-B Process. The barbed wire running across the top prevents stock from "riding" the gate.

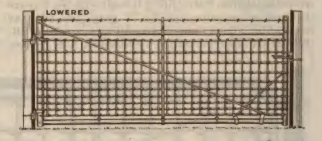
Everything You Want in an All 'Round Farm Gate

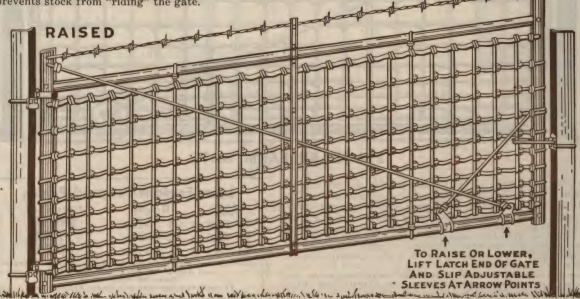
Priced to Save You Money

Between Posts	Height	Price Each
10 feet x 5	4 inches	\$8.89
12 feet x 5	4 inches	9.89
14 feet x 5	4 inches	10.63
16 feet x 5	4 inches	11.44

Hinges and Latch for Wood Posts FREE. Hinges and Latch for Kitselman Steel Posts, 50 cents extra. In ordering, be sure to specify kind wanted.

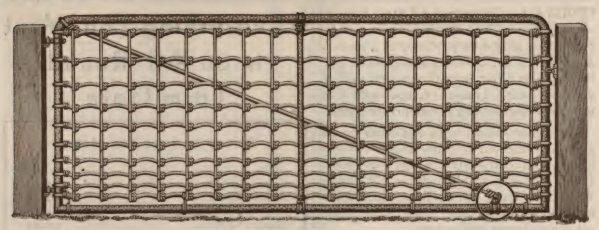
NOTE: Gates of special width to meet your needs can be furnished when specified. Write for prices giving width required.





KITSELMAN ALL-STEEL GATES

SUPER-GALVANIZED FRAMES . . .



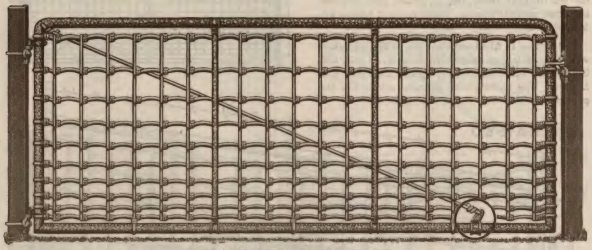
JUNIOR FARM GATE

Frame is 11/8 inches, outside diameter, heavy, Super-Galvanized Tubular Steel. Upright center brace is %-inch galvanized tubing. The lower end of the diagonal brace is fitted with the special Kitselman Adjustable Sleeve which prevents sagging. Fabric filling is made with No. 9 gauge top and bottom wires and No. 11 gauge line and stay wires. Stay wires 6 inches apart. All wires are COPPER-BEARING Steel, galvanized by improved K-B Process.

Low, Freight Prepaid Prices

Between Price Each Height Posts \$4.90 10 feet x 54 inches 5.50 12 feet x 54 inches

Hinges and Latch for Wood Posts FREE. Hinges and Latch for Kitselman Steel Gate Posts 50 cents extra. In ordering, be sure to specify kind wanted.



STANDARD FARM GATE

Frame is made of 1% inches, outside diameter, extra heavy, Super-Galvanized Pipe of the highest quality. The 10 and 12-foot gates have one %-inch upright center brace; the 14-foot gate, two center braces. The lower end of the diagonal brace is fitted with the special Kitselman Adjustable Sleeve. This sleeve is so made that when driven to the right. it automatically raises the latch end of the gate. Thus if the gate post "gives" or the ground be uneven, you can quickly adjust the gate so it will not drag. Fabric filling is made with No. 9 Gauge top and bottom wires and No. 11 Gauge line and stay wires. Stay wires are 6 inches apart. All wires are COPPER-BEARING Steel, galvanized by the improved K-B Process.

Low, Freight Prepaid Prices

Between Height Price Each \$6.99 10 feet x 54 inches 7.66 12 feet x 54 inches 8.64 14 feet x 54 inches

Hinges and Latch for Wood Posts FREE. Hinges and Latch for Kitselman Steel Gate Posts 50 cents extra. In ordering, be sure to specify kind wanted.

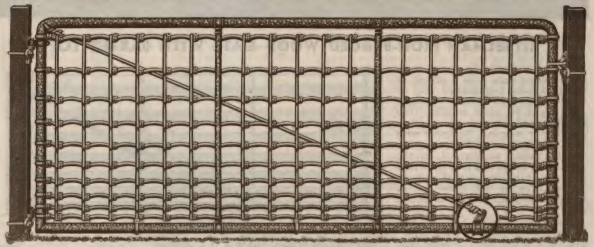






KITSELMAN ALL-STEEL GATES

SUPER-GALVANIZED FRAMES ...



Atlas Farm Gate

This extra-heavy Farm Gate is built for heavy duty and long service. Frame is made of Super-Galvanized pipe of highest quality, 1% inches outside diameter. Upright braces are %-inch outside diameter. The 10-foot gate has one upright brace and the 12 and 14-foot gates have two. Diagonal brace is fitted with special Adjustable Sleeve which prevents sagging. Fabric filling is made entirely of No. 9 gauge wire, with stays 6 inches apart. All wires COPPER-BEARING Steel, galvanized by the improved K-B process.

Low, Freight Prepaid Prices

Between Height Price Each
10 feet x 54 inches \$8.62
12 feet x 54 inches 9.95
14 feet x 54 inches 11.22
Hinges and Latch for Wood Posts FREE, Hinges and Latch for Kitselman Steel Gate

and Latch for Wood Posts FREE, Hinger and Latch for Kitselman Steel Gate Posts 50 cents extra. In ordering, be sure to specify kind wanted.

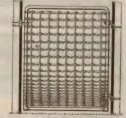
POULTRY GATES AT LOWER PRICES » »



KITSELMAN POULTRY GATES are designed and built for dependable, economical service. The frames are made of heavy, Super-Galvanized Tubular Steel 11/8 inches outside diameter. The strong, closely-woven fabric filler is made of No. 11 and No. 141/2 gauge COPPER-BEARING Steel Wire, galvanized by the improved K-B Process. This dependable fabric turns poultry

and stock equally well.

The 8-foot, 10-foot and 12-foot Style "H" Poultry Drive Gates come equipped with the special Kitselman Adjustable Brace which prevents sagging and allows the gate to swing clear of the ground at all times. The 8-foot and 10-foot gates have one, and the 12-foot gate has two upright braces made of %-inch Super-Galvanized Tubular Steel. These braces give additional strength and rigidity to these gates.



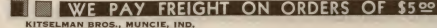
Style "A" Poultry Walk Gate

Between Style A Poultry Walk Gate	
Posts Height Price Each	
3 feet x 42 inches \$2.48	
3½ feet x 48 inches. 2.73	
3½ feet x 58 inches. 2.99	
3½ feet x.72 inches. 3.19	
72 2000 12 1101100	
Between Style "H" Poultry Drive Gate	
Posts Height Price Each	
8 feet x 48 inches	
10 feet x 48 inches 5.86	
12 feet x 48 inches. 6.81	
8 feet x 58 inches 5.68	ALTERNATION OF THE STREET
1	the the contract of the contra
10 feet x 58 inches	

7.38

Style "H" Poultry Drive Gate

Hinges and Latch for Wood Posts FREE. Hinges and Latch for Kitselman Steel Gate Posts (See Pages 43-44) 50 cents extra Be sure to specify kind wanted.



12 feet x 58 inches.....

STRONGER, NON-SAG WOOD GATES AT A BIG CASH SAVING TO YOU

KITSELMAN IRON-BRACED WOOD GATE WITH BARBED TOP

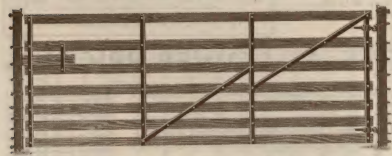
NOW — a sturdy, non-sag, ironbraced wood gate with a strand of heavy, 4-point hog barbed wire at the top as an added feature. Braced just right to give bridge-like strength and to prevent sagging, twisting or warping. Equipped with Two-way Adjustable Hinges which can be raised or lowered on the extra heavy hipge end braces. Hinge bolts are extra long so that by moving nuts in or out gate can be brought to proper level at either end.

Made with seven 1-inch x 4-inch selected No. 1 Yellow Pine boards. Braced both sides. Hinge-end vertical braces are $2\frac{1}{16} \times \frac{7}{16} \times \frac{$

All gates thoroughly coated with weather resisting paint. Complete with Two-Way Adjustable Hinges for wood posts, and wood latch.

Between Price Each
12 ft. x 54 in.
14 ft. x 54 in.
18.16

KITSELMAN IRON-BRACED WOOD GATE WITH PLAIN TOP



Made of quality materials of the same description and dimensions as the Kitselman Wood Gate above but with plain instead of barbed top. Extra heavy hinge end braces. Seven boards. Full 54 inches high. All gates thoroughly painted with weather-resisting paint. Complete with Two-Way Adjustable Hinges and wood latch for wood posts. A wonderful value at our low, freight-prepaid prices.

Between Price Each
12 ft. x 54 in.
14 ft. x 54 in.
7.91

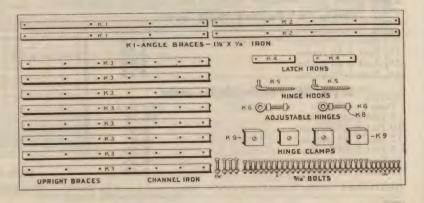
Hinges and Latch for Wood Posts FREE. Hinges and Latch for Kitselman Steel Gate Posts (See Pages 43 and 44) 50 cents extra. Be sure to specify kind wanted.

Buy Only the Irons if You Wish—and, Build Your Own Gates

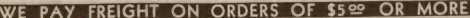
You can, if you wish, buy Kitselman Gate Irons and build your own gates. Complete sets of Irons include all Braces, Uprights, Extra Heavy Hinge End Braces, Adjustable Hinges, Bolts, Clamps, Latch Irons and Hinge Hooks—in fact everything except the boards—used in the Kitselman Wood Gate. All parts come cut. drilled and painted ready to put together. Braces are drilled for seven board gates (without barb top), 54 inches high and 8, 10, 12 and 14 feet wide.

Price per complete set

\$3.38









ENCE TOO at Big Savings



One of the handiest tools you can have about the farm. No other tool will equal this for making a neat, strong splice. Made of high grade malleable iron, is nicely painted. Price complete:

> Parcel Post Prepaid.

Wire Cutters



8-inch Wire Pliers, each...... \$1.20 10-inch Wire Pliers, each.....

Parcel Post Prepaid.

Pliers, Hammer and Staple Puller

tool designed specially for



building or repairing fences.

Made of best forged steel. Staple puller on one side; hammer head on other. Two side wire cutters. Two eyes in end of head for twisting and splicing wire. Milled grip between handles for the stable of the stab stretching

1014-inch Pliers and Staple Puller, each \$1.35 Parcel Post Prepaid.

Favorite Post-Hole Digger

This is one of the strongest and best split handle post-hole diggers on the market. The blades of the Favorite Post-Hole Digger are made from solid cast steel thoroughly tempered, and the shanks are of high quality malleable iron. The handles are longer and larger than generally used and they are made from selected and seasoned wood. The workmanship is of the very best and the digger is nicely finished, it has proven exceptionally popular and we guaran-tee it fully in every particular.

Price each \$1.49

Freight paid when ordered with other goods.

Kitselman Post-Hole Auger

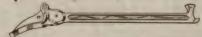
You can reduce your post hole labor one-half with the Kitselman Auger. Absolutely the most efficient and the easiest auger to operate. It has large capacity, taking only five half turns to fill it to the arch, and five fillings will complete a hole 2½ feet deep. Easily emptied. Bores a hole 8 inches in diameter.

The blades are Crucible Steel and have two sharp cutting edges formed to such shape so as to both cut and hold the dirt. No other auger has as much cutting surface. Will work satisfactorily in wet or dry, hard or soft ground and in soil where there is more or less gravel.

Price each

Freight paid when ordered with other goods.

Eclipse Single Wire Stretcher

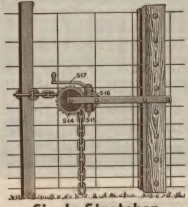


Greatest tool on market for stretching barbed or plain wire. Never-slip grip at one end; staple puller and hammer at the other. One person can stretch wire and drive staples at same time. Made of high-grade malleable iron.

Price, each

Parcel Post Prepaid

NCE STRETCHERS A



Single Stretcher

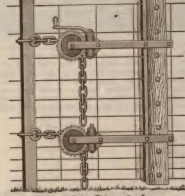
Price Each.

speedy — safe. Locks automatically at any point. Working parts made of high grade malleable iron. Plates of heavy steel 16 x 52 inches, 21/2 inches wide. Heavy chain forged from %-inch steel. Chains 10 feet Clamp bars made of heavy, hardwood bolted together with large square head bolts.

Powerful - easy to operate-

Kitselman Single Stretcher has one Worm and Worm Gear Jack and one Chain. Double Stretcher has two Worm and Worm Gear Jacks and two Chains. Double Stretcher can be used as single stretcher by removing one jack.

Wood Clamps 72 inches long for stretching fence higher than 60 inches, 50 cents extra.



Double Stretcher

Price Each.....

FREIGHT ON ORDERS OF \$500 OR MOR

KITSELMAN ORNAMENTAL LAWN FENCE

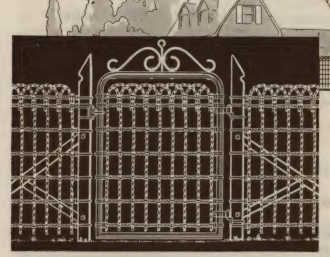


per running foot

Protects and Beautifies

You get beauty of design and dependable protection at lowest possible cost when you buy Kitselman Ornamental Lawn Fence direct from the factory. You save money on the original purchase because

our prices are lower. You save money in years to come because of the superior lasting quality of Kitselman Copper-Bearing Steel Wire, galvanized by the new, improved K-B process. You make further savings because Kitselman Ornamental Lawn Fence is so easy to erect that you can do the job yourself. Style "K" and Style "R" Lawn Fences below are made with heavy, crimped wire pickets locked together with double cable line wires into strong, rigid fabrics. Neat and symmetrical in design, these fences afford privacy and protection and add to the beauty of home and garden.



Style "K" Ornamental Lawn Fence Durable-Attractive-Economical

STYLE "K" is made with heavy upright pickets of No. 9½ crimped wire locked together by double cable line wires of No. 13 gauge. Pickets spaced 3 inches apart. Lower cable line wires are 6 inches apart. Two top line wires are 2% inches apart. All wires Copper-Bearing Steel, galvanized by improved K-B process. Stretches up perfectly on wood or steel posts.

Height	No. of Line Wires	Price Per Running Foo
30 inches	6	7½c
36 inches	7	9c
42 inches	8	10c
48 inches	9	11½c
60 inches	11,	14½e

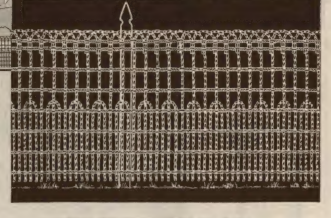
We pay Freight on all orders of \$5.00 or more. Prices do not include Gates or Posts. See page 55 for price of Gates. See page 56 for price of Posts.

CTYLE "R" is a combination of beauty, strength and durability; yet the price per foot is extremely low. It is made with No. 9½ crimped pickets and double cable line wires of No. 13 gauge, all Copper-Bearing Steel, galvanized by improved K-B process. Lower pickets spaced 1½ inches apart; upper pickets, 3 inches apart. Lower line wires, 6 inches apart; two top line wires, 2% inches apart. Easily stretched on wood or steel posts,

Height	No. of Line Wires	Price Per Running Foot
30 inches	6	11c
36 inches	7	12½c
42 inches	8	14c
48 inches	9	16c

We pay Freight on all orders of \$5.00 or more.

Prices do not include Gates or Posts. See page 55 for

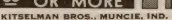


Style "R" Ornamental Lawn Fence Beautiful-Lasting-Inexpensive

price of Gates. See page 56 for price of Posts.



PAY FREIGHT ON ORDERS O





KITSELMAN ORNAMENTAL LAWN FENCE

Exclusive Designs at Low Cost

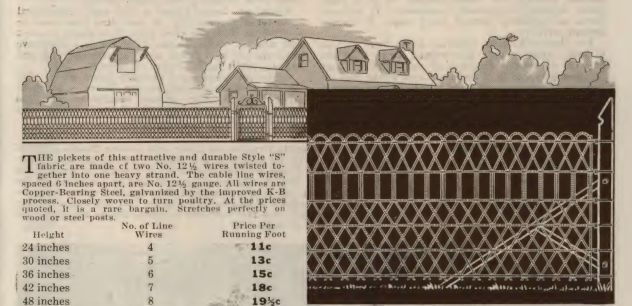
For sheer beauty of design, Style "S" and Style "N" Ornamental Lawn Fences are outstanding. Yet the cost of these fabrics, of exclusive Kitselman pattern, is ex-

tremely low.

Style "N" Lawn Fences are made with specially designed twisted pickets. These pickets are formed specially designed twisted pickets. by twisting two galvanized wires together into one strand of extraordinary strength. Naturally these sturdy pickets,

when woven together by double cable line wires, make for strong, rigid fences which give years of satisfactory service.

Both Style "S" and Style "N" furnish dependable protection and, at the same time, add to the beauty and value of your property. Either provides a safeguard against thoughtless trespassers, protects lawns and gardens from animals or poultry and makes an attractive and effective enclosure for children away from the dangers of traffic.



Style "S" Ornamental Lawn Fence Made With Double Wire Pickets

We pay Freight on all orders of \$5.00 or more.

Prices do not include Gates or Posts. See page 55 for price of Gates. See page 56 for price of Posts.

> Style "N" Ornamental Lawn Fence Made With Double Wire Pickets

TYLE "N" is an artistic fabric, as durable as it is at-TYLE "N" is an artistic fabric, as durable as it is attractive. It is woven close enough to turn poultry and all small animals. The upright pickets are made of two No. 12½ wires twisted together, and the cable line wires, spaced 6 inches apart, are No. 12½ gauge. All wires are Copper-Bearing Steel, galvanized by improved K-B process. Easily stretched on wood or steel posts.

Height	No. of Line Wires	Price Per Running Foot
24 inches	4	14c
30 inches	5	17c
36 inches	6	19c
42 inches	7	21½c
48 inches	8	24c

We pay Freight on all orders of \$5.00 or more." Prices do not include Gates or Posts. See page 55 for price of Gates. See page 56 for price of Posts.

KITSELMAN COMPLETE LAWN FENCE MADE TO YOUR ORDER



Protects and Beautifies your Property

THIS is the day of the protective Lawn Fence. Home-owners everywhere-in city, town and country—are turning to it for protection, privacy and beautification. It is a safeguard against thoughtless trespassers. It protects lawns and gardens against stray dogs. It insures desired privacy.

For those who have children, an enclosed section of lawn makes a safe play-ground away from the dangers of traffic. Fanciers of thoroughbred dogs or other pets find in Kitselman Lawn Fence that attractive and efficient enclosure they have been seeking.

Kitselman Complete Ornamental Lawn Fence combines all of the elements that make for protection and beauty. Its unique construction, its double cable line

wires and its closely woven pickets give it remarkable strength. The heavy coating of pure zinc applied by the improved K-B process to the Copper-Bearing Steel wires insures years' longer service.

Kitselman Lawn Fence is the most economical lawn fence you can buy. It costs less than wood or slat fences. It is far more attractive, easier to erect and will last years longer. It is far less expensive than the all iron fence, both in original cost and

wheep, yet it fulfills every requirement.

When you purchase Kitselman Lawn Fence, you know just what you are buying. There is no guess work about it. Our printed description tells you exactly how and of what the fence is made. Our iron-clad guarantee protects you.



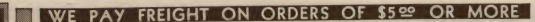
TRIANGLE COMPLETE LAWN AND GARDEN FENCE

OW you can enclose your yard or garden with attractive, all-steel ornamental lawn fence for just about half the usual cost. Triangle Complete Lawn Fence, latest addition to our line, combines protection, beauty of design, and long-life with lowest prices. Made with sturdy steel posts and strong, durable fabric. Lasts for years, for there is nothing about it to wear out. Corner, End and Gate Posts are heavy Angle Steel, with uprights made of 2x2-inch angle, \(\frac{3}{6}\)-inch thick; diagonal braces, 1\(\frac{4}{3}\)1\(\frac{4}{3}\) inches, \(\frac{3}{6}\)-inch thick; short braces, 1\(\frac{4}{3}\)1\(\frac{4}{3}\) inches, \(\frac{4}{3}\)-inch thick; Steel line posts are re-inforced "T" construction, 1\(\frac{4}{3}\)1\(\frac{4}{3}\) inches, \(\frac{4}{3}\)-inch thick. Spear-shaped ornaments are a part of the post. (See top of Page 56 for complete description of Posts!) Fabric is our popular Style "R" illustrated and described in center of Page 50. Ratchets for tightening fabric and top cable furnished with Corner, End and Gate Posts. Top cable is made of four No. 14\(\frac{4}{2}\) galvanized wires braided together. Posts are painted deep black with ornaments in aluminum, giving a highly attractive black and silver effect. Can be had in following heights:

Style No. of Fence Fabric Running Foot Gate Foot No. 310-RT 34 inches 30 inches Angle No. 311-RT 40 inches 36 inches The corner, End and Gate Posts No. 312-RT 46 inches 42 inches Posts No. 313-RT 52 inches 48 inches 2.68 2.82
--

Line

Prices above include everything to make fence complete except Gates. See Page 55 for prices of Gates.



KITSELMAN COMPLETE LAWN FENCE MADE TO YOUR ORDER



New, Exclusive This attractive complete ornamental Kitselman Design fence is an exclusive design produced only by Kitselman Brothers.

The sturdy posts are the same style and dimensions as those used in the Triangle Complete Fence. The fabric is the Style "S" described on Page 51. The pickets of this fabric are made of two galvanized wires twisted together, instead of a single wire. These double-wire pickets not only add to the beauty of the design, but produce a sturdier, more rigid fence at only a small additional cost.

The Kitselman New Leader Complete Fence, with its black painted posts tipped with aluminum, and its bright galvanized fabric, makes a distinctive and modern fence, which enhances the beauty of the home or garden and adds to the value of the property.



NEW LEADER COMPLETE LAWN AND GARDEN FENCE

					Add for Each		
-	Style No.	Total Height of Fence	Height of Fabric	Price Per Running Foot	End and Gate Post	Add for Each Corner Post	
-		or rence					
	No. 301-ST	34 inches	30 inches	19c	\$2.30	\$3.43	Lumin on
Angle	No. 302-ST	40 inches	36 inches	21c	2.44	3.01	"T" Type
Corner, End	No. 303-ST	46 inches	42 inches	23c	2.57	3.78	Posts
and Gate	No. 304-ST	52 inches	48 inches	27c	2.72	3.95	

Prices above include everything to make fence complete except Gates. See Page 55 for prices of Gates.

Send Diagram with Orders for Lawn Fence

40 Feet

3 Feet O GATE O 40 Feet

All orders for Ornamental Lawn Fabric and for Complete Lawn Fence should be accompanied by a diagram of the fence as you have planned it. This diagram should show location of Corner, End and Gate Posts, the distances between such posts, and the size of all gates. Any additional information you can give will help us to fill your order promptly and to your complete satisfaction.

The price per foot quoted for Kitselman Complete Lawn Fence includes fabric, line posts, railing (where used), trimming and all necessary fittings. It does not include gates or end, corner and gate posts. In figuring the cost of Complete Lawn Fence you first figure the cost of the fence by the running foot, omitting width of gates, and then add the price of the gates and end, corner and gate posts.

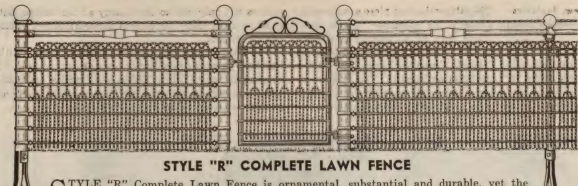
For example, in finding cost of job shown in the accompanying diagram, you would figure the cost of 120 feet of fence at the correct price and then add the cost of one 3-foot gate, two corner posts, two end posts and two gate posts. If you are in doubt about the cost, just send us a diagram of your proposed fence and we will tell you exactly what it will cost you delivered at your freight station.

20 Feet

Feet

KITSELMAN COMPLETE LAWN FENCE MADE TO YOUR ORDER





STYLE "R" Complete Lawn Fence is ornamental, substantial and durable, yet the cost is exceptionally low. The fabric is our beautiful Style "R" described on page 50. It is woven out of Copper-Bearing steel wire, galvanized by the improved K-B process. The tubular end, corner and gate posts are made of heavy wrought iron pipe and are fitted with large steel bases which hold them solidly in the ground. The end, corner and gate posts measure 1% inches outside diameter. The line posts are wrought iron pipe. 1% inches outside diameter, and are set as nearly seven feet apart as the

iron pipe, 1% inches outside diameter, and are set as nearly seven feet apart as the spaces will divide. All posts are surmounted by an attractive ball ornament. The top railing also is made of wrought iron pipe, 1% inches outside diameter. This railing is continuous, instead of being cut at each post, thus keeping all posts in line and effectually bracing the entire structure. The cable wire above railing is made of four No. 14½ Galvanized wires braided together. Heights of complete fence given below represent distance between the bottom of fabric and braided cable wire above railing.

Style No.	Tötal Height	Height of Fabric	Price Per Running Foot	Add for Each Corner, End and Gate Post
	Total Height	Height of Fabric		
No. 320	36 inches	30 inches	40c	52.07
No. 321	42 inches	36 inches	41c	2.21
No. 322	48 inches	42 inches	43c	2.37
No. 323	54 inches	48 inches	45c	2.49

Prices above include everything to make fence complete except Gates. See Page 55 for prices of Gates.



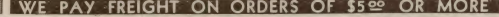
This beautiful, sturdy fence is made with the popular Style "N" Fabric illustrated and described on Page 51. Fabric is made entirely of Copper-Bearing steel wire, galvanized by the improved K-B process. All posts and top-rail are heavy wrought iron pipe. End, corner and gate posts measure 1% inches outside diameter; line posts, 1% inches. Line posts are set approximately seven feet apart. The continuous top-railing measures 1% inches outside diameter. Top cable is made of four No. 14½ Galvanized wires braided together.

Style No.	Total Height	Height of Fabric	Price Per Running Foot	Add for Each Corner, End and Gate Post
No. 355.	30 inches	24 inches	44c	\$1.82
No. 356	36 inches	30 inches	47c	1.98
No. 357	42 inches	36 inches	48c	2.13
No. 358	48 inches	42 inches	50c	2.26
No. 359	54 inches	48 inches	53c	2.41

Prices above include everything to make fence complete except Gates. See Page 55 for prices of Gates.

SPECIAL NOTICE: All orders for Complete Lawn Fence must be accompanied by a diagram showing the position and measurements of fence, as well as size and location of gates. (See Page 53 for sample diagram.)

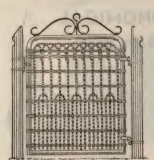
and measurements of fence, as well as size and location of gates. (See Page 53 for sample diagram.)





KITSELMAN ORNAMENTAL LAWN GATES





Style "R" Gate

Super-Galvanized Frames

KITSELMAN LAWN GATES are built to withstand the constant wear and tear that only a gate can get. Frames are Super-Galvanized Tubular Steel 1½ inches outside diameter. The attractive, ornamental fabrics are made of COPPER-BEARING Steel Wire, galvanized by the improved K-B process. Fabric is tied neatly and securely into the frame. Hinges and latch are strong and durable. All fittings are heavily galvanized. Gates come complete with fittings and scroll ornament, ready to hang. Compare the beauty and quality of these gates with any on the market! Then note the low prices quoted below!



Style "S" Gate



Style "K" Gate

	Style	25	"R	," "K,"	' "S"	and "	N" Go	ites
E	etwee							Price Each
				leight				
3	ft.	X	36	inches				52.80
3	ft.	. x	42	inches			1,000	2.94
3	ft.	. x	48	inches		************		3.05
				inches				
3	1/2 ft.	. · X	42	inches				3.06
3	1/2 ft.	. X	48	inches	43. 			3.17
4				inches				3.06
	ft.	. X	42	inches		.201		
4	ft	. x	48	inches	********			3.30

Hinges and Latch for Wood Posts FREE. For Kitselman Steel Posts, 50 cents extra. In ordering steel post fittings. give dimensions of post.



Style "N" Gate

KITSELMAN ORNAMENTAL DRIVE GATES

RAMES of our attractive Ornamental Single Drive Gates are made of highest quality, Super-Galvanized Tubular Steel, 1% inches outside diameter. Eightfoot gates have one upright brace of %-inch Super-Galvanized Tubular Steel, and 10-foot gates have two upright braces. All gates braced diagonally with No. 9

Gauge Wire. Double Drive Gates are made of Super-Galvanized Tubular Steel, 1% inches outside diameter. Each half of 10 and 12-foot double gates are vertically braced with one %-inch Super-Galvanized Tubular Steel brace. All fabric is made of COPPER-BEARING Steel Wire, galvanized by the improved K-B process.

Charle Dalue Cades	
Between Single Drive Gates	Price
	Each
	\$6.93
8 ft. x 42 inches	7.10
8 ft. x 48 inches.	7.26
10.8: 0.0:1	8.14
10 ft 40 :	-
	8.33
10 ft. x 48 inches	8.51
Double Drive Gates	
Between	Price
	mplete
	₱6.68
8 ft. x 42 inches	6.86
8 ft. x 48 inches	7.05
10 ft, x 36 inches	7.80
10 ft. x 42 inches	7.98
10 ft. x 48 inches	8.17
12 ft. x 36 inches	8.87
12 ft. x 42 inches	9.09
12 ft. x 48 inches	9.29
12 10. A 40 menes	0.20
Hinges and Latch for Wood Posts FREE.	For
Kitselman Steel Posts, 50 cents extra.	
In ordering steel post fittings, give dimensions of	f post.
211 01 111 111 1111 1111 1111 1111 1111	



Single Drive Gate

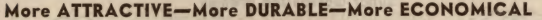


Double Drive Gate



KITSELMAN ORNAMENTAL FENCE POSTS





"T" Line Posts—Angle Steel Corner, End and Gate Posts

THESE attractive ornamental steel posts are the very latest in design. Painted a deep black with ornamental tops finished in aluminum, giving an attractive black and silver effect. Outlast two or three sets of wood posts; yet cost you less. Save time, labor and expense in building; save time and labor necessary to replace broken or rotted wood posts. Corner, End and Gate Posts are made with uprights of angle steel, 2x2 inches, 18-inch thick. Diagonal braces are 1%x1%-inch angle steel, %-inch thick. Short braces are angle steel, 14x1% inches, %-inch thick. Corner Posts have two sets of braces; End and Gate Posts, one set. Line Posts are

reinforced "T" construction, 11/2x11/4-inch sides, 1/8-inch thick. All Posts have ornamental tops—a part of the post itself.

"T" Type Line Posts

Note: Line Posts should be set about 10 feet apart For Use with This Height Fabric Price Each

ft. 30-in. or less 38c ft. 36 or 42-in. 45c 6½ ft. 48-in. 47c

Angle Corner, End and **Gate Posts**

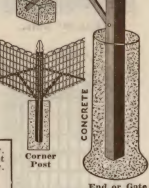
For Use with This End and Corner Hgt. Fabric Gate Post Post 6 ft. 30" or less \$2.00 \$3.02 3.08 6½ ft. 36-in. 2.06 42-in. ft. 2.13 3.14 7½ ft. 48-in. 2.19 3.20

Ratchets for **Angle Posts**

For stretching each line wire of fabric quickly and easily Fasten to corner, end and gate posts. A few turns on ratchet drum draws fabric to required tension. Locks automatically. Price Each

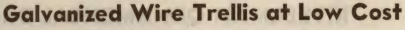
End Post.

Corner Post



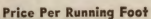
End or Gate





For Climbing Vines, Rose Bushes, Etc.

An attractive, permanent support for climbing vines, rose bushes, etc. Strong and durable. More economical than wood. Easily erected. Made entirely of COPPER-BEARING Steel wire, galvanized by the improved K-B process. Heavy, crimped wire pickets. Pickets spaced 3 inches apart are locked together by 4 double cable line wires made of No. 13 gauge wire. A wonderful value for little money. Furnished in three widths.



18 in. wide

6%c

24 in. wide

30 in. wide

7%c

9c

Galvanized Ornamental Border

For Flower Beds, Lawns, Etc.

Protect flowers, shrubs, lawns and trees with this artistic, durable Ornamental Border! Adds to appearance of lawns and gardens. Easily installed. Can be removed and used again from year to year. Upright pickets are No. 91/2 gauge crimped wire, spaced 3 inches apart. Double cable line wires, No. 13 gauge. Two top line wires, 2% inches apart; lower line wires, 6 inches apart. All wires COPPER-BEARING Steel, galvanized by the improved K-B process. Made in three heights.

Price Per Running Foot

16 in. high 5%c

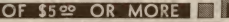
22 in. high

28 in. high

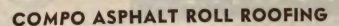
6%c

8c

PAY FREIGHT ON ORDERS



XTRALUES in QUALITY ROOFING



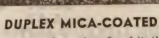
MADE of tough, durable felt saturated with asphalt and pressed into a compact weather-resisting roof covering. Designed for poultry houses, implement sheds, temporary buildings and other structures where economy is a factor. Widely used for celery bleaching and mulching, for protecting cement bags, newly laid concrete, or machinery in the open, for temporary floor coverings, etc. It is a good idea to keep a roll or two about the farm for emergency use.

Compo is alligator finished both sides. Made in 35-pound weight only. Rolls contain 108 square feet. Each roll covers 100 square feet. Galvanized nails, %-inch long, and lap cement are furnished FREE with each roll. To lay roofing over shingles, order 14-inch nails and add 10 cents to price of each roll.



35-POUND

rice Per Roll



Price Per Roll 35-lb. \$1.67

45-lb..... 55-1b.....

We pay Freight on orders of \$5 or more.

TADE of highest grade wool roofing felt, thoroughly sat urated with special asphalt to insure long time service. Coated BOTH SIDES with flake mica. Waterproof and sun-proof. Baffles ice and snow with the same sureness that it resists heat, smoke and acid. Every roll guaranteed to be standard, first quality.

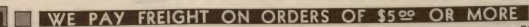
For permanent roofs on all types of buildings, use heavier weight *Duplex* Roofing. For less permanent roofs, such as on sheds, poultry houses, etc., 35-pound *Duplex* makes a durable, yet inexpensive roof.

All rolls are 36 inches wide and contain 108 square feet. Each roll covers 100 square feet. Galvanized nails, % inch long, and lap cement, are furnished FREE with each roll. To lay roofing over shingles, order 1¼ inch nails and add 10 cents to price of each roll.

KITSELMAN SLATE-SURFACED

KIT ELMAN Slate Surfaced Roll Roofing is GUARANTEED to be as fine a roll roofing as modern skill can
produce. Its heavy felt base is made of selected, tough,
rag fiber. Every fiber is thoroughly saturated with highgrade asphalt. Genuine crushed slate in natural colors is
securely embedded in the asphalt to give it lasting beauty.
It is sun-proof, weather-proof, fire-resisting. Approved by Fire
Underwriters. Two-inch water-tight lap joint assures watertight laps and makes the laying easier.

KITSELMAN State Surface Roll Rooting weights 90 pounds per roll and is 36 inches wide, Each roll contains 108 square feet, and covers 100 square feet. Large head galvanized nails, 1 inch long, and lap cement are furnished FREE with each roll. To lay roofing over old shingles, order 1½-inch nails and add 10 cents to price of each roll. Choose from four colors: Red, Green, Blue-Black or Color Blend.





COMPOSITION ROOFS

WATER-PROOF

KITSELMAN PAIN



RUST-RESISTING



WINDMILLS . TANKS

CONCRETE MASONRY



GUTTERS • FLASHINGS



STEEL POSTS . GATES

Lasting Protection at Low Cost

PROLONG the life of composition and metal roofs, metal buildings, tanks, Windmills, steel fence posts and gates, stacks, implements, etc., with Kitselman Super-Elastic Roof and Metal Paint. Non-cracking—non-peeling—waterproof-rust-resisting, this pliable paint preserves and protects surfaces for years

RENEWS COMPOSITION ROOFS—Restores life to asphalt roofing and shingles; prevents cracking and checking, keeps roofs pliable and water-proof. Its use, every few years, will make felt or composition roofs last years longer.

RESISTS RUST, HEAT, MOISTURE—Sticks to any metal surface, dries tough and elastic and withstands expansion and contraction caused by changing weather conditions. Resists rust, destructive fumes, heat and moisture and affords dependable protection to metal for years. Highly recommended for water-proofing concrete walls, foundations concepts tanks etc.

from to metal for years. Highly recommended for water-proofing concrete walls, foundations, concrete tanks, etc.

SPREADS EASILY—GOES FAR—Made from high-grade asphalts, combined with preservative oils. Thoroughly mixed, ready for instant use, While heavy in body, it spreads easily and goes farther than many other paints. One gallon will cover approximately 400 to 450 square feet of metal. Composition roofing, concrete and other porous surfaces require one gallon for every 125 to 300 square feet depending on surface condition.

Size of P	RICES-	-Black Only	
Container	1 16	10 To	Price
55 gallon barrel, per	gallon	Carried St. Co.	49c
30 gallon barrel, per	gallon	2	56c
5 gallon pail, per ga	llon	T. er	61c
1 gallon pail			79c

HIGH QUALITY RED AND GREEN SUPER-ELASTIC ROOF and METAL PAINT

R ICH, permanent colors for composition or metal roofs. Made of highest quality water-proofing materials. Renews color and seals slate-surfaced asphalt roofs. Remains elastic; does not crack in cold weather, nor "run" in hot weather. Resists sun, rain, ice and rust. A thoroughly dependable product not to be confused with ordinary roof paint. One gallon covers approximately 400 to 450 square feet of metal; 125 to 300 square feet of composition roof, depending upon condition.

Size Container	PRICES	Red	Green
5 gallon pails, per	gallon	\$1.34	\$1.61
1 gallon pail		1.47	1.74

PURE RED OXIDE METAL PAINT

MADE of pure Red English Oxide, this non-fading preservative paint is highly recommended for all metal buildings, metal roofs, bridges, gutters and flashings, windmills, grain elevators, etc. Resists sun and rain, ice and snow. Sticks to any clean surface. Widely used for wood as well as metal. Offers same protection as "Tinner's Red" at less cost. Economical to use. One gallon will cover 250 to 300 square feet, two coats. An outstanding value at these low prices.

Size Container

5 gallon pail, per gallon..... 1 gallon pail.....

Price \$1.21 1.32







One gallon of Super-Seal Liquid Roof Preserver covers approximately 100 square feet of roof in fairly good condition. If roofing is old, approximately 1½ gallons are required to cover 100 square feet. Gravel roofs take 3½ gallons to 100 square feet of surface; metal roofs, one gallon for 150 to 200 square feet.

Super-Seal Liquid Roof Preserver

	size o				
Cot	ntain	ers			45c
55	gal.	bbl	per	gal	436
				gal	52c
5	gal.	pail,	per	gal	57c
1	gal.	pail.			75¢

WATER-PROOF PLASTIC CEMENT

Super-Seal Plastic Roof Cement is made with the same high grade asphalt and asbestos as Super-Seal Liquid Roof Preserver. It is of just the right consistency for making patches and stopping bigger leaks in old roofs, for repairing leaking gutters and pipes, for pointing up flashings around chimneys, and for cementing ready roofing.

Super-Seal Plastic Cement is positively water-proof, adheres to any surface—metal, stone, concrete, wood, brick, composition roof-

ing or glass, remains in plastic state indefinitely, does not dry out or crack, and keeps your roofs tight for years. It comes to you all ready for use. Easily applied with a trowel or similar tool. Furnished in black only.

Super-Seal Plastic

Size of	Cement	
Containers 50 lb pail	per lb	6½c
	per lb.	7½c
	per lb	8%c
o Ib., can	per lb	9½c

3-KNOT ROOF BRUSH



Here's the brush we recommend for applying Super-Seal Liquid Roof Preserver. Three-knot construction. Bristles wire bound and cemented in hard wood head. A good, stiff brush, built for service, yet priced low to users of Super-Seal Roof Preserver.

Price each.....

75c



Protects Roofs for Years at Small Cost!

Parcel Post Prepaid



\$5 º OR MORE







JOW as low as as low as \$1.62

\$1.62

a gallon
a gallon
FREIGHT

KITSELMAN'S

PEERMIX



SAVE with SAFETY!

PEERMIX is "made to order" for the home-owner who wants good paint on his buildings, yet who feels he must economize. High in quality, low in price, PEERMIX will give you everything you desire in a good paint job—splendid coverage, excellent hiding power, ease in working, long and satisfactory wear. Users say that it is the equal of any, and superior to many, of the standard quality paints—paints that retail for as high as 30 to 40 per cent. more.

Only a Few Dollars Needed

PEERMIX prices are so low that a very few dollars will buy all the paint you need for the average house. It is so thoroughly ground and mixed that anyone can apply it and save labor cost.

Don't confuse PEERMIX with ordinary cheap paint! It is made of Pure Lead and Zinc, Pure Linseed Oil and other dependable materials in accordance with a formula that has proved itself over a period of years.

One Gallon Covers 260 sq. ft.—Two Coats

One gallon of this quality paint will cover 260 or more square feet of surface, two coats, under normal conditions. It flows readily, brushes out evenly and gives you a finished job of which you may well be proud.

Try It At Our Expense!

Try this paint at our expense, if you wish! Send us an order for your paint needs. When the shipment arrives, open a can and test it by applying some of it on your building. Test it alongside of other paints. If you are not thoroughly satisfied, send the unused portion right back at our expense and we will refund the full amount you have paid. No quibbling about it. You are the judge and YOU MUST BE SATISFIED.

1 quart can

GUARANTEE

PEERMIX House Paint is guaranteed to be equal or superior in covering capacity, hiding power, appearance and wearing quality to any paint on the market selling for anywhere near the same price.

anywhere near the same price.

It is sold with the understanding that the buyer may open any can in the shipment and give the paint a thorough test. If it does not prove entirely satisfactory, he may send the unused portion back at our expense and we will refund every cent he has paid.

KITSELMAN BROS., Muncie, Indiana.



Choose From These Colors

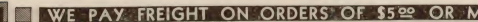
(See Color Chart inside of back cover)

	(See Color			of ouch cover)
No.	Color		No.	Color
	Outside White			Light Blue
	Inside White			Medium Brown
A-14	Ivory Cream		A-38	Bungalow Brown
A-16	Cream		A-40	Silk Green
A-18	Canary Yellow	,	A-42	Emerald Green
A-20	Buff		A-44	Durable Green
A-24	Tan		A-45	Brick Red
A-26	Silver Gray		A-46	Maroon
A-28	Blue Gray		A-50	Black
A-30	Lead Color			

Note: Order paint by number and color.

LOW FREIGHT PAID PRICES

LOW INCIONI LAID IN	
50 gallon barrel, per gallon	\$1.62
25 gallon half-barrel, per gallon	1.67
5 gallon steel pail, per gallon	1.72
1 gallon can	1.86
1 arrand and	





STANDARD

OU can save up to 40% on Barn Paint at our You can save up to 40% on that goes farther, low prices. And, get a paint that goes farther, covers better and lasts longer than many paints costing considerably more.

Every gallon of Kitselman Red Barn Paint is ground and mixed according to tried and proved formulas. High quality materials are used to produce the best paint you can buy for anywhere near the price we ask.

This paint is guaranteed to give you complete satisfaction or your money back. You may open any can in the shipment, give the paint any test you wish, and if it does not come up to your expectations in every way, send the unused portion right back at our expense and we will refund all of the money you have paid for it. Made in Red only.

Our Freight Prepaid Prices

50	gallon	barrel, per gallon	\$1.10
25	gallon	half-barrel, per gallon	1.12
5	gallon	steel pail, per gallon	1.19
1	gallon	can	1.28

We Pay Freight on Orders of \$5.00 or More

As Low as

Per Gallon In 50-Gal. Bbl.

ILITY Red

ELMAN BROS, MUNCIE, INDIANA

REA

MIXE

Money-Back Guarantee

Test Kitselman Barn Paint any way you wish. If it fails to satisfy, ship the unused portion back at our expense and we will refund every cent you have paid.



GITSEII

HIGH IN QUALITY YET LOW IN PRICE

If you want the best Barn Paint you can buy—if you want rich, bright, durable colors—if you want protection for years to come—buy Kitselman Hi-TEST Barn Paint, equal in quality to many house paints on the market!

You've observed for years how the paint on railroad box cars holds up under the worst possible conditions, how long it lasts and retains its lustre. Hi-TEST Barn Paint is made of the same quality materials, ground and mixed in the same way. Because of its heavy percentage of pigment and its pure linseed oil, it goes farther, covers better and lasts longer than many house paints. Yet, our price to you is low because we can sell for less.

Your choice of Red, Gray, Green or Big 4 Yellow, all at the same low price.

Our Freight Prepaid Prices

50	gallon	barrel, per gallon	\$1.54
25	gallon	half-barrel, per gallon	1.59
5	gallon	steel pail, per gallon	1.67
1	gallon	can	1.77

(See inside back cover for Barn Paint colors.)



Best in 20 Years' Experience

Dear Sirs: I have been using different kinds of paint for the past 20 years but your barn paint is the best I ever used. J. H. HAYSE, Smithville, Ind.

FREIGHT ON ORDERS OF \$500

KITSELMAN BROS., MUNCIE, IND.

PAGE 63



4-Hour Drying Enamel

Brilliant, high-gloss, quick-drying enamel, rich in high-grade materials. Easily and speedily applied. Flows smoothly, spreads evenly. Dries free from dust in about one hour; ready to use in four hours. Splendid hiding power. Can be used right over all finishes. Excellent for wood or metal furniture, walls, woodwork, shelves, etc. One gallon finishes 450 to 500 square feet, one coat.

Your Choice of 10 Brilliant Colors

Turquoise Blue, Blue Bird, Apple Green, Jade Green, Orchid, Chinese Red, Orange, French Gray, Pove Gray, Black, White, Ivory. (See opposite page.)

1	quart can	. 95c
1	pint can	. 56c

½ pint can...... 34c

Flat Wall Finish

High quality, velvet-finish, flat oil paint you can wash time and again. Easy to apply. Gives beautiful soft effect. One gallon covers 200 square feet, two coats. Choose from the following popular colors: White, Ivory, Cream, Light Buff, Warm Gray, Rich Brown, Silk Green, Light Blue.

(See color chart on opposite page.)

Price per gallon can	\$2.14	Price per quart can	64c
Wall Size: per			\$1.81
Note: Wall Size sho			

Floor Paint

For Wood, Cement or Metal Inside or Out

Highest quality floor paint it is possible to make. Dries overnight with hard, granite-like, gloss finish. Fine for inside or outside wood or concrete floors, canoes, boats or other work demanding extra strength and toughness. One gallon normally covers 400 square feet, two coats. Choose from the following practical colors: Silver Gray, Pure Gray, Tan, Oak, Medium Brown.

(See colors on opposite page)

1	gallon	can	\$2.80
1	quart	can	.77

Varnish Stain

4-Hour Drying

Renew woodwork, furniture and worn floors with Kitse man Varnish Stain. First apply one or two coats of Ground Color, then finish with a coat of Varnish Stain. Many benutiful, natural wood effects in Brown Mahogany, Dark Mahogany, Golden Oak, Dark Oak and Walnut.

(See colors on opposite page)

1 collon con

	0	can	
		Ground Color	
1	gallon	can	\$2.15
1	anant	ann	.63

General Purpose Varnish

. .

lls

Quick-Drying (Interior and Exterior)

Clear, natural varnish for floors and woodwork, inside and out. High gloss, hard-finish, long-wearing. Works freely, dries quickly. A high grade finishing varnish for all purposes. One gallon is sufficient to finish 600 square feet of hard wood, 400 square feet of pine—one coat.

U	ie coat		\$2.49
1	gallon	can	42.43
-	8,00000		
1	quart	can	.72
-20	decer	CCC	

White Enamel

Beautiful, high-gloss, pure white enamel with a hard, porcelain-like finish. No better enamel made. Slowdrying, hard-setting. Just the thing for woodwork all over the house, and ideal for kitchens, bathrooms and bedrooms. Washes easily; stays white and lasts for years. Gallon covers 200 to 250 square feet, two coats.

1 gallon can \$3.37 1 quart can .93

Two or three coats of Kitselman Enamel Undercoat should be applied to surface before using White Enamel. Prices, White Enamel Undercoat:

Implement Enamel

Protect your Farm Implements with this high-grade, durable enamel. It defies the weather, resists rust and adds to the life of your machinery. Made in *Red* and *Green*.

(See color chart on opposite page)

1	gallon	can	\$2.51
1	quart	con	.69

Shingle Stain

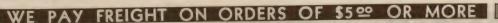
Preserve your shingle roofs and add to their appearance by applying Kitselman Shingle Stain. Penetrating, quick-drying. Easy to apply. One gallon, applied with brush, covers 75 square feet, two coats. Dipping requires 3 gallons for each 1,000 shingles. Colors: Bright Green, Moss Green, Maroon, Brown.

(See color chart on opposite page)

5 gal. pail, per gal....... \$1.36 1 gal. can 1.46

Note: In ordering paints shipped parcel post, include enough to cover postage. Any excess amount will be refunded.



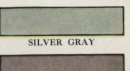


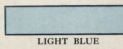






INSIDE WHITE BLACK



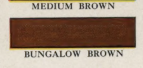




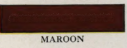


BLUE GRAY

LEAD COLOR



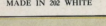
4 HOUR PRYING



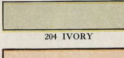
VARNISH STAIN

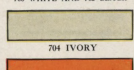
BARN PAINT





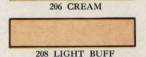
FLAT WALL FINISH





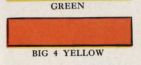


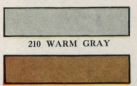
























302 SILVER GRAY

214 NILE GREEN





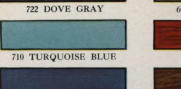
304 PURE GRAY













312 MEDIUM BROWN

310 OAK

506 GREEN

712 BLUE BIRD

610 BROWN

1 1/1/1	Jan Lan				121
	DE	D	DI	AN	$\mathbf{J} \mathbf{V}$
UK	UE	1	BL	Δ	AV



Date_.

193

My Name is Post Office R. F. D. Street and No. County State			Name Shipping Point County Name of Railway					
Page No.	No. Rolls	Rods in Each Roll	Total No. of Rods	Fence Number	Height	Price	Total Ar	no
		A STATE OF THE PARTY OF THE PAR					No.	
								-
								1
Page No.	Quantity	BARB	ED WIRE—POSTS—	-GATES-LAWN F	ENCE			
rage No.	Quantity	80-rod Spools Hog Ba	whed Wire-No 1	No 2 No	3 No. 4			
			-	(Mark Style No. Wanted v	vith X in Square)			
		80-rod Spools Cattle B	arbed Wire-No. 5] No. 6 [No.	7 No. 8			
		Pounds ofincl						
		Pounds of Super-Gal						
		Pounds Brace Wire.						
		Line Posts-Kind						
		Line Posts—Kind End or Gate Posts—I						-
		Corner Posts-Kind			The state of the s			
		Gates—Kind						
		Gates-Kind						
		Gates-Kind	Width	-HeightFit	tings for			
		Feet Lawn Fence, St						
		Barbed Wire Extens						
		Fence Stretchers	Doub	le				
		Post Drivers						-
		KI	SELMAN ASPHAL	F ROLL ROOFING				
		Rolls Compo Asphalt	Roofing-weight	pounds				
		Rolls Duplex Asphalt						
		Rolls Kitselman Slate						
		KITSELMAN PAI	NTS-VARNISH-R	OOF PRESERVER	AND CEMENT			
		Gallons Kitselman H	ouse Paint-No	Color				
		Gallons Kitselman H	ouse Paint—No	Color				
		Gallons Kitselman B						
		Gallons Super-Elasti						
		Gallons Red Oxide I						
		Gallons Liquid Roof						
/		Pounds Plastic Ceme	em					-
								-
		Maria de la constante de la co				ul		-
								-
								-

Digitized by:



ASSOCIATION
FOR
PRESERVATION
TECHNOLOGY
INTERNATIONAL
www.apti.org

BUILDING TECHNOLOGY HERITAGE LIBRARY

https://archive.org/details/buildingtechnologyheritagelibrary

From the collection of:
Gerron S. Hite
West Texas Collection, Angelo State University, San Angelo, TX

NEW SUPER-QUALITY KITSELMAN FENCE SAVES YOU MONEY

FACTORY-TO-YOU

WE PAY FREIGHT

HEAVIER, TOUGHER, ZINC GALVANIZING PLUS NEW, LONGER-LASTING, COPPER-BEARING STEEL GIVE YOU EXTRA YEARS OF FENCE SERVICE AT LOWEST COST....

BUY DIRECT BUY NOW

FOR GREATER SAVINGS-

FARM-POULTRY-LAWN FENCE
STEEL POSTS - GATES - PAINTS
BARBED WIRE - ROOFING



KITSELMAN BROTHERS

MUNCIE, INDIANA, U.S.A.